Rapid Evidence Assessment on Online Misinformation and Media Literacy

Final report

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Executive summary

This report summarises the results of the Rapid Evidence Assessment (REA) on Online Misinformation and Media Literacy (REA), conducted from November 2020 to April 2021 and commissioned by Ofcom. The review is focused on studies that measure the effectiveness of interventions designed to tackle misinformation, both within the media literacy curriculum and in relation to technological interventions that draw on literacy principles (such as critical thinking, information evaluation and active engagement), even if they are not conducted in an educational setting.

The results showed that robust evaluation of media literacy curriculum interventions is not very common. More evaluation has been done on the effectiveness of non-curricular interventions. Nonetheless, findings from both types of research provide important insights into how evidence-based, targeted approaches to dealing with misinformation by improving media literacy might be further developed, building on existing policy and industry initiatives and fostering audience empowerment and agency.

Key findings

Findings on interventions in existing research

1. Research shows that three specific types of media literacy skills – particularly critical thinking, which may involve asking questions where information comes from or using information to construct evidence based arguments; evaluation strategies, including a reflective approach to one’s own status as an audience member; and knowledge of the operation of news and media industries – have consistently been found to have positive effects on the ability to critically engage with misinformation.

2. Research consistently identifies that interventions based on system 2 thinking are more effective than those based on automatic, instinctive responses. System 2 thinking is defined as slow, critical-rational thinking (as distinct from type 1 thinking, which is rapid and intuitive).

3. The limited research on games and gamification show that these tools may help improve digital media and information literacy, prompting more critical engagement with misinformation online. Online games can expose participants to different types of misinformation and guide them through the skills required to make informed judgements about information.

4. A number of studies consistently identified perceptions of source credibility (trustworthiness and believeability) and the ability to critically evaluate the quality of sources, as important factors that underpin effective media literacy skills and influence attitudes towards misinformation.

Methodological limitations of existing research

1. Published work in this area is not very methodologically varied. There is a strong emphasis on experimental methods where the relationships between different variables are tested in controlled conditions. Studies that test experimental results in the field, under ‘real-world’ conditions, and longitudinal studies, carried out over an extended period in order to track changes over time and the longevity of effects, are both rare.

2. The majority of research defines the potential impact of media literacy interventions in terms of their effects on attitude, knowledge or understanding of misinformation. Analysis of actual behaviour change is less common.
3. There are a number of sampling limitations in the research:
   a. **Facebook and Twitter are the primary sites for investigating misinformation on social media.** The ways in which media literacy interventions might affect engagement with misinformation on other platforms have not been investigated in any depth. Given the fast-changing nature of the digital environment, this is an important gap in knowledge.
   b. **Research emphasises the US context.** While the authors of such work do not explicitly make the claim of universal applicability, much of this research lacks any real consideration of the specific socio-cultural, political and institutional context of the United States, or of the extent to which findings might be applicable in other contexts.
   c. **While some research uses representative samples, a large proportion uses non-representative sampling methods,** gathered using volunteers from school or university student cohorts, or via services like MTurk\(^1\). This raises questions about the applicability of results to the wider population.
   d. **Most studies are carried out with adult populations, with limited differentiation of responses within these populations.** This means there is a limited understanding of variability in the effectiveness of media literacy as a tool to tackle misinformation across different populations, including younger children and diverse ethnic groups.

4. **There is a lack of interdisciplinarity across studies,** so that mutually beneficial insights – for example, the value of different media literacy frameworks for engaging with misinformation, or the ways in which changing modes of misinformation may require new forms of media literacy training – are being overlooked.

**Recommendations**

In light of these findings, we make the following general recommendations for researchers, media literacy practitioners\(^2\) and for collaboration between multiple parties. They reflect the need to adapt practice to take into account the current findings, and to deliver new research that can extend the findings.

**Researchers**

- **to broaden the ways in which media literacy is applied in research on strategies to counter misinformation,** so that the full range of benefits from media literacy education can be identified. It should include elements of self-reflection, knowledge of the media industries and how they work, the social and cultural context for media, and critical analyses of representation.
- **to improve the range of samples employed in studies,** and particularly to include younger populations, more diverse populations, and a wider range of platforms.
- **to work towards a unified framework for media literacy evaluation,** so that the impact it has on capacities for dealing with misinformation can be more easily compared across contexts and a reliable body of comparable results can be built.

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1 Owned by Amazon, this platform pays small sums of money to users for undertaking tasks, such as filling in surveys and participating in online experiments
2 ‘Practitioners’ is defined here as the range of parties that provide media literacy initiatives and training, including educators, third sector organisations, news organisations, platform operators, and other industry actors.
Media Literacy Practitioners

- to explore how system 2 thinking, and particularly games and gamification, might be consistently integrated and evaluated in technical interventions and media literacy education.
- to work towards overcoming the challenges posed by integrating evaluation into media literacy curricula and into technical innovations by platforms, in order to clearly identify the impact they have on audience knowledge, attitudes, understanding and behaviours dealing with misinformation.

Collaboration between multiple parties

- to continue to facilitate regular and consistent dialogue between platform organisations and media literacy practitioners, so that media literacy curricula can keep up to date with the fast-changing digital environment.
- to explore how proprietary data may be made available for research, so that a wider range of methods and research questions can be deployed.

A note on method

The REA was conducted in two phases. Phase 1 involved scoping the main search by identifying what is already being done in media literacy communities of practice to address misinformation and identifying sectors that might have useful/transferable lessons for media literacy initiatives to deal with misinformation. It involved two methods: a search focused on finding non-academic literature and a series of expert interviews that helped us map practices relating misinformation, media literacy and other fields that could provide insights for the REA. Based on the results of Phase 1, a search protocol was developed for the main search.

Following agreement on the search protocol with Ofcom, the main search was conducted. The search was limited to English language publications, although the evidence gathered covered a variety of countries. The search revealed a wide range of literature relevant to the topic, and 201 peer-reviewed studies were included in the final analysis. 96 of these addressed the core focus of the REA, the intersection of media literacy and misinformation, including the effectiveness of technical interventions to tackle misinformation. In addition, articles focused on media literacy practices were included in the analysis, because they provided important contextual information for the main findings and recommendations.
Background

The scale of misinformation and the breadth of its effects, ranging from the current Covid-19 pandemic to electoral campaigning, climate change and migration, is cause for significant concern. In politics, polarisation has increased the tendency to use lies as part of a political spectacle, and false information is circulated by users less concerned by the quality of claims than by their function in ongoing political and ideological struggles (Allard-Huver, 2017; Giusti & Piras, 2020). Misinformation about Covid-19 has had a significant effect on critical public health behaviours, including reported willingness to be vaccinated, and adherence to public health guidance (Roozenbeek, Schneider, et al., 2020), while systematic efforts to use misinformation to challenge the reality of climate change have, for many years, undermined calls for action to address the climate crisis to the extent that scientists themselves may adjust their claims to accommodate a ‘climate of denial’ (Lewandowsky, Oreskes, Risbey, Newell, & Smithson, 2015). Given these wide-ranging effects, there is an urgent need for more of what Guoping (2019), in the context of STEM education, calls ‘epistemic education’, that can foster engagement in rational and critical thinking.

Addressing the challenge of misinformation involves action from audiences, platforms and organisations of all kinds, but the slow pace of regulatory and educational change and the varied approaches – from regulation to co-regulation and self-regulation (Durach, Bargaoanu, & Nastasiu, 2020) - means that the effectiveness of many current interventions is unclear. In particular, efforts to educate audiences and change the ways they engage with information are fragmented across educational contexts, platform-specific initiatives, media-related initiatives and fact-checking services. As a result, their impact on audience knowledge, attitudes and behaviour towards misinformation is unclear.

Research on media literacy programmes and related curricula (for example, in English or PSHE syllabi) shows that these are important vehicles for educating audiences on how to deal with misinformation. A recent review for the European Commission (McDougall, Zezulkova, van Driel, & Sternadel, 2018) shows that EU countries are starting to address these issues, with media literacy initiatives specifically targeting misinformation already taking place in the UK, Belgium, Germany, Finland and France. Some journalistic organisations are also engaged in outreach to schools through programmes teaching media and news literacy; Kanižaj and Lechpammer (2019) show that in the EU, many professional associations for journalism recognise their potential role in combating misinformation by educating people about how the media works and communicating the values of good journalism - although they do not always actively fulfil this role. In the UK, the ‘NewsWise’ programme is run by the National Literacy Trust in collaboration with Guardian Newspapers, while the BBC’s Young Reporter scheme is a curriculum offering for schools to engage students in reporting and build their understanding of media organisations.

Beyond the curriculum, many civil society organisations have developed media literacy interventions and initiatives to support children and young people in particular, as they learn to navigate the online world. Internet Matters, Parent Zone, Get Safe Online, and Childnet, among others, have all developed advice, tools and resources specifically focused on media literacy and tackling misinformation (ChildNet International, 2021; Get Safe Online, 2021; Internet Matters, 2021; ParentZone, 2021). Platforms companies are also active in this area. For example, Google and YouTube have supported the twin programmes ‘Be Internet Legends’ and ‘Be Internet Citizens’, working with civil society organisations ParentZone and BeatFreaks to support media literacy in primary and secondary school age children (Phillips, Gatewood, & Parker, 2020). McDougall et al (2021) provide
an international ‘top ten’ of English language media literacy resources for tackling misinformation, as rated by students, teachers, librarians and journalists.

Digital literacy is at the cutting edge of media literacy interventions, because misinformation is most widespread and has the greatest potential influence via online media. The complex online context means that tackling misinformation constitutes a significant challenge for educators. Not only do teachers themselves need the skills and knowledge to identify misinformation before they can be taught to students, but the ‘pollution’ of information online undermines the value of evidence itself as an educational tool (McDougall et al., 2018). Moreover, and as Mehta and Guzmán (2018, p. 119) note, the multimodal techniques used in online news media mean that meaning can be manipulated using visuals rather than text, so that digital literacy needs to incorporate the ability to ‘read’ complex forms of communication and their ‘symbol systems’, both separately from and in combination with text.

These difficulties notwithstanding, multiple authors have argued that media literacy is essential for addressing misinformation. For example, Rubin (2019) proposes a conceptual model to address the fake news epidemic, where interventions are targeted at the three causal factors of fake news – the pathogen (falsifications, clickbait and other forms of fake news); the host (audiences and their limitations when engaging with information); and the environment. Automation can address the pathogen and regulation the environment, but education is essential for reducing the influence of factors that make audiences susceptible to believing and spreading fake news. In a similar fashion, Eysenbach (2020) proposes a model for addressing the infodemic surrounding Covid-19, where eHealth literacy and science literacy are essential for building audience capacity to accurately select and assess health information.

Other methods for tackling misinformation include regulation and automated processes for detecting and deleting misinformation. Like media literacy, these measures also face challenges in practice. Regulation, for example, must balance limiting the spread of misinformation with preserving freedom of speech; self-regulation faces the same challenge and also raises the question of where authority over the definition of ‘truth’ lies. Automated filters, flags, blocking and debunking techniques run the risk of false positives, backfire effects and perpetuating human bias (Kertysova, 2018; Mortimer, 2017). In this context, as Kertysova (2018, p. 20) notes, ‘increasing media and digital literacy may be one of the most efficient and powerful tools to restore a healthy relationship to information and increase the resilience of our democracies to online disinformation.’
Methodology

Aims
The Rapid Evidence Assessment has the following aims:

1. To summarise the work already being done in the field of media literacy to address online misinformation;
2. To identify which of these initiatives are impactful in helping the public recognise, assess and/or avoid misinformation;
3. To identify differences in impact for different population segments;
4. To identify learning from other fields where interventions to change public behaviour have been successful (e.g. health, climate change);
5. To consider how these learnings can be applied to the field of media literacy;
6. To identify gaps in current knowledge that still need to be addressed.

Methods
The evidence assessment used three different methods.

1. **Scoping**: we carried out scoping of grey literature in order to identify what is already being done in the field of media literacy to address misinformation, as well as to identify sectors that might have useful/transferable lessons for media literacy initiatives to deal with misinformation.

2. **Expert interviews**: we interviewed 11 experts (Appendix 5) who work in a range of sectors and have experience of addressing misinformation through policy and practice interventions. The interviews identified current trends in misinformation production and circulation, initiatives being undertaken to address these, technological innovations, and specific case studies that could be investigated in more detail during the main literature search.

3. **Main search**: we carried out a rapid evidence review and assessment following the Preferred Reporting Items for Systematic Review and Meta-Analysis Protocol (PRISMA-P) guidelines (Moher et al., 2015). We searched 16 multidisciplinary and subject-specific databases, covering a range of subject areas, including media and communications, sociology, psychology, health, environment, politics, education, library science, and business. The search identified 1,767 unique results. A detailed screening process, drawing on agreed exclusion criteria, generated a final sample of 201 for full review. The sample covered the following themes:
   
   1. Media literacy interventions addressing misinformation (n=35)
   2. Technical interventions addressing misinformation (n=61)
   3. Media literacy practices (n=62)
   4. Audience responses to interventions (n=43)

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3 The full methodology description can be seen in Appendix 1
4 The grey literature covered non-academic, non-peer-reviewed literature in the area of interest, e.g. industry, policy or think tank reports.
Groups 1 and 2 were analysed in detail using a framework developed especially for this review (see Appendices 1 and 2). The framework captures definitions and measurements of media literacy and misinformation, evidence on their relationship, information about interventions (description, findings, measures of effectiveness), and study details (location, methods, sample size and age). The studies in groups 3 and 4 are less relevant to the core focus of the review. However, articles in group 3 are summarised in this report (see also Appendix 3) because they provide useful context for the main findings. Articles in group 4 are not summarised, because they did not add any new insights to the main findings, but the references are included in the bibliography.
Phase 1: Scoping

Findings from the grey literature

The majority of grey literature we reviewed originated from in the UK or USA, with a smaller number from Australia and elsewhere in Europe. Authorship was mainly institutional, including non-governmental organisations, research institutes, civil society organisations and think tanks. The reports focus on reviews of practice and research as well as policy advice. Content includes detailed descriptions of practice, quantitative overviews of existing media literacy and misinformation trends and practices, and areas for development offering a range of proposals for stakeholders to implement. Proposed interventions are heterogeneous, with recommendations including top-down (wide-scale and systematic action from institutions and technology companies) and bottom-up (direct interventions with media users) approaches. Two main themes were noted: a focus on comprehensive interventions in school curriculum development, and an assessment of initiatives implemented by technology platforms.

School Curriculum Development

Reports addressing the media literacy curriculum begin with a recognition that media illiteracy in the current climate is both common and problematic. Reports emphasise the need for literacy interventions to combat the rising levels of misinformation in the evolving political and digital landscape. The surge in misinformation surrounding the COVID-19 pandemic is framed as a catalyst for change, highlighting the need for wide-scale measures to combat the problem (see Brennen, Simon, Howard, & Nielsen, 2020; OECD, 2020 for reviews).

The complex and challenging nature of teaching media literacy is noted, particularly in relation to different levels of education, different types of misinformation and the information-saturated online environment, which has triggered a cultural ‘infodemic’ (Nielsen, Fletcher, Newman, Brennen, & Howard, 2020). This is particularly evident in reports that discuss literacy initiatives in global contexts. For example, a report by Fraillon, Ainley, Schulz, Friedman, and Gebhardt (2014) found significant variation in information literacy skills across countries and socioeconomic backgrounds, and corresponding variations in understanding of the term ‘media and information literacy’.

In this context, the literature places a particular focus on children’s media literacy. Children are consistently reported to be particularly vulnerable to online harms and misinformation, and so increasing critical thinking skills in school-age children is regarded as an important solution to the problem. Two typical examples of proposed interventions in the report can be seen in the case studies in Box 1.
A large number of reports focus on children’s and young adults’ media literacy, both in terms of levels of literacy as well as comparisons of educational initiatives in different countries (e.g. Full Fact et al., 2020; McDougall et al., 2018; Nettlefold & Williams, 2019; Phillips, King, Boyer, & Augeri, 2019). This might be expected since research has shown that this demographic is also more vulnerable to the effects of misinformation than other age groups (Bontcheva & Posetti, 2020). Reports on adult-level initiatives are much less common, and tend to be embedded in general discussions of media literacy skills at the population level. One set of reports did consider media literacy skills for journalists, rather than the general population (Ireton & Posetti, 2018; Posetti, Simon, & Shabbir, 2019).

### Platform interventions

Discussion of interventions made by platforms themselves tend to focus on user-centred methods addressing ‘front-end friction’. Friction is defined as ‘represent[ing] anything that slows down a process or function’ (Digital, Culture, Media and Sport Committee, 2019, p. 86). Applied to misinformation, friction is introduced through methods that delay sharing content. Such measures theoretically trigger a ‘pause for thought’ obstacle before sharing, to decrease the spread and speed of misinformation.

The grey literature discusses these kinds of interventions and their deployment by some platforms, particularly Twitter and Facebook, as a response to misinformation associated with the COVID-19 pandemic. Measures include warning users that the content they are sharing is similar to previously reported content, giving individuals the chance to revise their posting, or displaying cues such as ‘Are you sure you’re not sharing misinformation about COVID-19?’, which may also provide an external link to information sites (Simpson & Conner, 2020). Corporations such as Apple, Facebook, Google, Twitter and others have all responded to the risk posed by COVID-19 misinformation in a variety of ways (Ofcom, 2021b). However, measurements of efficacy and results from their interventions are not widely reported, with only Instagram publishing results (Instagram, 2020).

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**Box 1: Case studies of children’s media literacy interventions**

In 2018-2019 the Stanford History Education Group (Wineburg et al, 2019) enrolled 3,446 high school students in 14 USA states and found that high school students were unable to evaluate basic digital information. In response, and supported by Google, they produced a Civic Online Reasoning curriculum unit. A pilot study was implemented in a Midwestern school district and focused on providing students with the skills to evaluate online sources, encouraging lateral thinking and developing critical thinking when faced with ambiguity (e.g. who took this photo? Where did it originate?). 464 juniors and seniors across 6 high schools took a pre-intervention assessment and a post-test at the end of the semester, comprising two visual ‘evaluating evidence tasks’ using different stimuli. Students who initially showed acceptance of the image reported significant evidence of being more discerning, critical and engaged in critical questions regarding the nature of the image, following completion of the course.

In the United Kingdom, the Guardian Foundation, National Literacy Trust, and PSHE Association delivered workshops to over 2,400 children across 42 schools in disadvantaged areas, encouraging 9–11-year-old students to critically engage with news and media content (Full Fact, Africa Check, & Chequado, 2020). In a simulated newsroom environment, children were taught to critically think about the types of information they trusted to share with wider audiences. The simulation increased their confidence to recognise misinformation and engage in fact checking, and the participants reported increased confidence in identifying misinformation, from 33% to 49% following their participation.
The need for robust evaluation

Both the top-down and bottom-up approaches recommended in the grey literature appear consistent with the goal of empowering users with ways to increase their media literacy and engage with misinformation both critically and safely. However, evidence of effectiveness is limited, which means that the value of different strategies, and their (in)consistency across contexts, remains unclear.

In the majority of discussions of media literacy interventions, success was evaluated in similar ways to the cases above, using self-reported measures but without a robust measure of effectiveness or external validity (e.g. testing the effectiveness of interventions against a non-exposed control group). Case studies with robust measures of impact were scarce and measures also differed across cases. These diverse measures mean results from any particular intervention strategy are difficult to generalise. Moreover, given that self-reported and in-context evaluations could be subject to the ‘experimenter effect’ (a tendency for researchers to favourably influence participant responses), they have to be viewed with caution.

The lack of common and robust evaluation frameworks is exacerbated by the variety of approaches to defining media literacy and its components. This has a number of consequences. First, it makes effectiveness difficult to measure because there is no empirically agreed framework for measuring levels of media literacy. Second, it prevents replication, so that results from one study cannot be tested for their applicability or robustness in other contexts. Finally, it makes monitoring sustainable behaviour change extremely difficult – a crucial concern if media literacy is to be a long-term solution for the challenges posed by misinformation (Polizzi & Taylor, 2019). Some reports encourage a collaborative approach to implementing literacy initiatives. For example, in a National Literacy Trust report, teachers and parents highlight the need for a partnership between media organisations and educational facilities (National Literacy Trust, 2018). Such proposals are based on the recognition that substantial and societal change in media literacy skills can only occur when rolled out consistently and at scale.

Overall, the grey literature focuses predominantly on summaries of practice, recommendations for future policy and research, and descriptions of possible interventions rather than empirically focussed cases. In order to resolve the misinformation infodemic, standardised, collaborative and pragmatic approaches to media literacy are recommended. While the reasons for the production and circulation of misinformation are relatively well understood, the literature suggests that evidence of exemplary and efficient interventions that can produce long-term behaviour change remains elusive.
Findings from the expert interviews

We carried out 11 interviews with experts working in technology industry, advertising, social marketing, policy and media research/academia (for the list of interviewees, see Appendix 5). The interviews lasted around an hour and covered:

- misinformation production and circulation,
- causes and consequences,
- audience perceptions and behaviour,
- techniques and initiatives used to tackle misinformation and/or to educate and persuade audiences,
- successful initiatives, and
- lessons applicable to media literacy education.

The misinformation topics and examples discussed covered a wide range of issues, from climate change to public health, radicalisation and extremism, and politics.

Overall, the interviews confirmed that extensive knowledge exists about the technical mechanisms and human psychology underpinning the distribution and circulation of misinformation. They also confirmed a wide range of initiatives across different sectors, addressing the circulation of misinformation; the ways that audiences engage with (online) news and information; and the ways algorithms and AI treat misinformation and disinformation. However, almost all interviewees noted that considerable gaps remain in knowledge about the effectiveness of initiatives, and in the data available for measuring effectiveness.

Many interviewees commented on the complexity of audience behaviours and the difficulty of encouraging change when actions were dependent on multiple factors. Interviewees from the advertising and social marketing industries, for example, emphasised the importance of demographics, psychographics and individual motivations to information take-up and use. To create effective messaging that would prompt change, communication needed to ‘land’ with audiences, appealing to them for emotional, not only rational, reasons, and prompting more in-depth cognitive processing activity. Targeting audiences could be effective, allowing for tailored messaging to high-risk groups, for example, and so audience segmentation is particularly important. A part of the population (e.g. conspiracy theorists) will always remain resistant to messages, while others are more open to change (and therefore a more valuable target) because they are ambivalent or even supportive towards a wider range of perspectives. However, targeting also raised the potential problem of communication becoming too transactional, focused on information exchange rather than relationship-building, so that trust between an organisation and its audiences is lost. In relation to the issue of misinformation, this is reflected in the reality that levels of trust in different information sources may vary considerably, and established actors may be some of the least trusted. Communicative style and tone were also seen to be crucial, including prioritising short, memorable messages; messages with ‘talkability’; and using credible intermediaries, including online or offline communities that audiences belong to, as a means of additional influence.

Nudging strategies can be powerful prompts for behaviour change (for the academic evidence on nudging, see Thaler & Sunstein, 2008). They have been used to address misinformation, for example when information characteristics (e.g. false or unverified content) are flagged to audiences in order to prompt a specific response, such as higher levels of critical thinking or scepticism. However, our interviewees pointed out that to be effective, nudging needs to be context-driven. Simply giving people more information may not change behaviour; there need to be additional reasons for making the required change. For example, social media companies use nudging by highlighting information quality, type, sharing statistics, and other features. However, because these
strategies are universal rather than tailored to specific contexts for audiences, they constitute little more than additional knowledge and their effectiveness is not guaranteed.

Improving critical thinking is also a key objective in media literacy curricula, but some interviewees pointed out that media literacy is underpinned by assumptions that moving participants to a ‘higher quality’ media format, or a higher quality engagement with media, is the desired outcome. This does not necessarily speak to participants’ interests or motivations, or address how they engage with the information they are reading, and so long-term behaviour change may be elusive. Moreover, interviewees specialising in the journalism industry noted that the level of interest in news affects the breadth of sources that audiences draw on, as well as the importance of social media as a source of news. Audiences look for relevance more often than credibility, and media organisations orient to these preferences by targeting them as news consumers, delivering what they will find interesting or emotionally appealing. In the process, journalists and traditional media organisations use the same techniques as disinformation actors, and this confuses the information landscape for audiences, making disinformation more difficult to detect when it is mixed in with genuine news feeds.

In the technology and digital arena, interviewees noted that content-focused solutions are complicated by the danger that censorship presents for human rights, and particularly freedom of speech. Interviewees, particularly those from technology companies, raised a number of issues with content moderation, including its inaccuracy if dependent on AI; its dependence on users flagging up content; its labour-intensive and difficult nature if humans are employed; and the fact that it doesn't actually change audience behaviour or address the circulation of disinformation. Fact-checking and better information for audiences (for example, flagging up problematic aspects of information) were seen as important tools that could educate audiences about what they were reading, but their effect on behaviour change was unclear. Technology companies were also faced with a very fast-moving information landscape, with tools for creating ‘news’ available to all, and extending far beyond formal media organisations. As a result, any measures they take can never be definitive.

All interviewees noted that evaluation of existing initiatives to address mis/disinformation was relatively weak, regardless of the type of initiative being assessed. While some organisations were making significant investments in media literacy programmes, the techniques they used were evaluated on a case-by-case basis, if at all. Interviewees working in the policy / think tank arena noted that social media companies could be more open about their data and operations, while those in social marketing and advertising noted that measuring impact and/or causality in the context of daily life was extremely complex.

In summary, the interviews confirmed the difficulty of tackling disinformation for a number of reasons relating to the complexity of misinformation production and circulation, including:

- the multiplicity of actors involved, including ‘established’ sources such as politicians and the media;
- the range of ways that misinformation circulates, and the rate of change, so that finding a way of cutting misinformation off or removing it from the online sphere altogether was almost impossible;
- the need for multi-faceted solutions, using different strategies to address different aspects of the misinformation problem, and involving a range of stakeholders (e.g. technology companies, audiences, journalists, communications specialists, regulators);
- the need for audience-focused interventions to address the motivations and interests of audiences, rather than being based only on rationality and information provision.
Results of the Rapid Evidence Assessment

This section reports the core findings of the REA, summarising the available evidence about the effectiveness of media literacy interventions designed to counter misinformation, and conducted by both media literacy practitioners and digital services. As noted in the methodology summary, relevant studies fell into four categories, three of which are summarised in this report. The categories summarised below are: media literacy interventions addressing misinformation; technical interventions addressing misinformation; and media literacy practices.

We first provide a summary of key terms, misinformation topics, and theoretical underpinnings for the articles, followed by a brief overview of the research on media literacy practices. These practices provide context for the discussion of the main results, analysing the effectiveness of media literacy and technical interventions designed to counter misinformation.

Key terms, misinformation topics and theoretical underpinnings

Literacy

Media literacy has been defined in a wide range of ways, but the majority of studies in this review adopted a functional approach, with a strong focus on the ability to use a range of techniques for evaluating online information in order to combat misinformation. These included search capability (Donovan & Rapp, 2020), source evaluation (Leeder, 2019; Yang et al., 2021), online reasoning (Mason, Junyent, & Tornatora, 2014; McGrew, 2020), information verification and evaluation techniques (Addy, 2020; Roozenbeek, Maertens, McClanahan, & van der Linden, 2020; van Stekelenburg, Schaap, Veling, & Buijzen, 2021; Yang et al., 2021). They align with competence and skills dimensions of literacy definitions, and reflect a focus on ‘information’ as identified by Buckingham (2015).

The functional approach in the studies may be explained by the fact that many were computer science-based, experimental, or analysed the effectiveness of short-term interventions in response to specific pieces of misinformation (e.g. fact-checking). Their objectives focused on identifying relationships between specific variables, rather than operationalising a broader understanding of literacy. That said, some studies focused on critical evaluation skills and the emotional and symbolic aspects of online communication, because of the role these skills play in the production, consumption and prevention of misinformation. These studies included a

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5 Concepts of media literacy incorporate a range of different understandings of both ‘media’ (e.g. as a cultural and social form, a channel for delivering information, or a specific set of technologies) and ‘literacy’ (e.g. critical thinking, self-reflection, or skills for gathering and analysing information). Buckingham (2015, p. 223), for example, argues that the notion of literacy implies ‘a broader form of education about media, that is not restricted to mechanical skills or narrow forms of functional competence’. He argues that media literacy critically engages with four areas of media: representation, language, production, and audience; digital literacy engages with the way the specific technologies, economics and actors of the online environment affect these four areas. News literacy, in turn, is defined by Craft, Ashley, and Maksli (2016) in line with Potter’s (2004, p. 146) model of media literacy, as knowledge of news production, content and structures; personal motivations for engaging with news; and competences and skills for engaging with information processing tasks related to news. Ofcom defines media literacy in terms of audience capacity, as ‘the ability to use, understand and create media and communications in a variety of contexts’ (Ofcom, 2021a). Finally, the combination of media and information literacy (MIL) has been defined as “a combination of knowledge, attitudes, skills, and practices required to access, analyse, evaluate, use, produce, and communicate information and knowledge in creative, legal and ethical ways that respect human rights” (UNESCO, IFAP, & IFLA, 2012, p. 2).
focus on understanding news production, capacity for analytical thinking, evaluation of and reflection on news and information. They resonate with more complex typologies of media literacy advocated by Buckingham (2015), Potter (2004) and Craft et al. (2016). However, they do not engage with the relationship between the critical analysis of misinformation and broader knowledge of production and consumption normally involved in media and news literacy skills development (Ardi, 2019; Tseng, 2018). Only three studies used a more elaborated understanding of media and news literacies in their research, including an understanding of news processes and operations (Amazeen & Bucy, 2019), comparing different types of literacy (Jones-Jang, Mortensen, & Liu, 2021) and combining news literacy with source, message and media credibility (Šuminas & Jastramskis, 2020).

Misinformation

In the studies we analysed, misinformation was often left undefined, or defined in very general terms, such as ‘false and misleading online information’ (Yang et al., 2021), or being linked to lying (Tsipursky, Votta, & Roose, 2018). Some studies elaborate – for example, Amazeen and Bucy (2019) use Tandoc et al.’s (2018) definition of fabricated news stories, defining them as stories that are ‘intentionally deceptive, contain little or no facticity, and may be driven by political motivations as well as financial incentives’ (p. 416). Friesem and Gutsche (2019), on the other hand, use the term ‘information disorder’ to describe the misinformation environment, including fabricated content, imposter content, misleading content, satire/parody, false connection, false context and manipulated content. In empirical studies, misinformation is operationalised most often as information characterised by simple falsity, poor source credibility, or a poor evidence base. Other studies focus on a specific type of misinformation - rumour, myth, or native advertising (Pal et al., 2019), or define misinformation in a specific context. The latter approach is most common in relation to health misinformation. Scharrer, Stadtler, and Bromme (2019) use the term ‘false medical information’, Tseng (2018) focuses on medical misinformation about vaccines, and Paynter et al. (2019) focus on myths about autism, defining the latter as non-evidence-based treatments. Many of the more recent studies testing interventions focused on specific measures to tackle misinformation, such as fact-checking or warning flags, rather than on the specific nature of misinformation itself. A full list of definitions of misinformation by article can be seen in Appendix 2.

The digital context

The digital context is recognised throughout as a challenge for media literacy education and a location where misinformation easily proliferates, but can also be refuted using various digital resources. The majority of studies explore the impact of media literacy and technical interventions (e.g. fact-checking, flagging content) on specific sites for misinformation, such as social media posts and (to a lesser extent) websites (e.g. Clayton et al., 2020; Ecker, Lewandowsky, Chang, & Pillai, 2014; Kirchner & Reuter, 2020). More media literacy-oriented studies investigate how well media literacy skills translate to the online environment (e.g. Addy, 2020; Tseng, 2018). A few studies focus on the multimodal nature of the digital space, examining the role played by images and text in the production, circulation and perpetuation of misinformation (e.g. Hameleers, Powell, Van Der Meer, & Bos, 2020; Shen et al., 2019).

Misinformation topics

Most studies used stimuli that related to common areas of misinformation (e.g. climate change, vaccination misinformation, GM crops, political misinformation). Media literacy-related studies were focused on curriculum interventions, either enhancing critical and informational skills in non-media courses, or addressing changes in
media literacy curricula themselves\(^6\). Four studies evaluated the effectiveness of games as a means of teaching skills to combat misinformation. A small number of studies were focused specifically on political misinformation (these were most common in the USA) or health misinformation (e.g. vaccine-related misinformation, autism misinformation, misinformation about COVID-19) (e.g. S. C. Kim, Vraga, & Cook, 2020; Paynter et al., 2019; Roozenbeek, Schneider, et al., 2020).\(^7\) A full breakdown of topics by article can be seen in Appendix 2.

**Theoretical underpinnings**

The studies draw primarily on psychological and behavioural science theories for their justification and design. Inoculation theory, which argues that exposure to counter-arguments prior to encountering misinformation can provide resistance to its persuasive power (McGuire, 1961), features heavily. Testing the effectiveness of interventions based on system 1 vs system 2 thinking is also a focus for a number of studies, and several studies incorporate tests of backfire effects\(^8\), confirmation bias, and emotional responses to fake news. Media literacy theory in its comprehensive form (see below) is incorporated into very few studies, but information and news literacy principles are the basis of many studies (e.g. in studies designed to assess the effect of improved critical thinking and analytical capability on engagement with misinformation). A small number of studies use linguistic analyses to identify characteristics of misinformation and a few use computational or mathematical modelling to test interventions.

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\(^6\) The quality of evaluation in these studies was often less rigorous than experimental studies, but we have included them because of their specific focus on media literacy and misinformation.

\(^7\) More studies in specialist areas were identified in the main search, but the majority had to be excluded because of their poor quality, or because they were too far removed from the focus of the REA.

\(^8\) Backfire effects occur when attempts to correct misinformation actually lead to the incorrect beliefs being more widespread or held more strongly than was previously the case.
Media literacy practices

The studies on media literacy practices describe a range of approaches to media literacy, and include a variety of settings, actors, formats and rationales (Bulger & Davison, 2018). We identified seven distinct approaches:

1. **Critical thinking**: Includes specific techniques such as developing evidence-based arguments and questioning online information (Wells, 2018), as well as more comprehensive capacities, such as learning awareness, reflection, or critical application of information (Bryan, 2018).

2. **Credibility verification**: Verifying the reliability and credibility of resources and checking the accuracy of information on the internet (Al-Abdullatif & Gameil, 2020). Examples include detecting misleading media information, being able to judge the credibility of research studies (Jones, 2018), using conspiracy theory/rumour debunking techniques (Dyrendal & Jolley, 2020), or applying information verification tools (Conrado, Neville, Woodworth, & O’Riordan, 2016).

3. **Media competence development**: Developing competence about the media ecology, different media formats, and information navigation (Conrado et al., 2016; Frolova, Ryabova, & Rogach, 2018). One strand of this work focuses on news literacy (Fash, 2017; Sivek, 2018; Sperry, 2018; Wade & Hornick, 2018), including reappraising plausibility of information and knowledge claims (Sinatra and Lombardi, 2020) or evaluating bias (Sperry, 2018).

4. **Integrating media and digital literacy**: Awareness of the digital ecology as integral to understanding the media ecosystem (Valtonen, Tedre, Mäkitalo, & Vartiainen, 2019). Techniques focus on awareness of algorithm-driven automation for media production and consumption, capabilities in navigating digital spaces, or interventions boosting competencies of reasoning and resilience to manipulation (Kozyreva, Lewandowsky, & Hertwig, 2020).

5. **Cross-context literacy**: Transferrable skills cross-cutting academic/scientific and non-academic/scientific environments. Techniques point to the relationship between research/academic and scientific competencies (or “scientific literacy”, Bonney, 2018) and media literacy in relation to finding, evaluating and discerning relevant and reliable scientific information (Delellis & Rubin, 2018; Frisch, Jackson, & Murray, 2013).

6. **Systemic approach to media literacy**: Connects media literacy social and historical processes in a society and/or the power relations behind the media economy (Manfra & Holmes, 2020).

7. **Empowerment**: A more recent movement of media literacy “away from protection or inoculation and toward empowerment” (Bulger & Davison, 2018), discussing the crucial role of media literacy for civic participation, citizenship and wellbeing (Azlan, 2019; Jain & Bickham, 2014; O’Sullivan, 2011). Some techniques refer to the ethical and responsible sharing of information for advocacy and participatory opportunities (Middaugh, 2018).

The studies we reviewed suggest several challenges to media literacy, either in relation to reducing the positive outcomes of existing interventions, creating unfavourable learning conditions (for example, due to the complexity of the information environment), or by facilitating the spread of misinformation. The main challenges are:

- **Information is created, distributed and consumed in a complex and dynamic environment (digital ecology, media ecosystem, and political climate) that can mask misinformation.** Some changes in the online environment have made it difficult to understand the flow of information and its origins due to functionalities such as persuasive and manipulative choice architectures (Kozyreva et al., 2020; Valtonen et al., 2019; Walker & Gutsche, 2019). Media and information ecosystems are fragmented and dynamic.
(Baildon & Damico, 2011; Walker & Gutsche, 2019), accompanied by a growing distrust in democratic institutions (Bonney, 2018; Hodgin & Kahne, 2018) and the media (Walker & Gutsche, 2019). The removal of misinformation is virtually impossible (Schmitt, Rieger, Ernst, & Roth, 2018).

- **The dynamic media environment dictates the need for new and engaging media information strategies.** Media literacy needs to “keep up” to maintain the interest of learners, especially younger generations. There is a need for a broad range of formats of media literacy delivery to include new and more dynamic elements and blended offline/online learning. Some examples include gamified activities, memes, use of social media (Encheva, Tammaro, & Kumanova, 2020; Johnson, 2018; Kheak Hui & Liew, 2018). The present media and digital climate also relies on emotion analytics but news and media literacy education traditionally tends to focus on the significance of facts, sourcing, and verifiability while the role of emotion in news consumption remains marginal (Sivek, 2018).

- **Translating media literacy knowledge to appropriate behaviours is a challenging task, especially for children, which leaves a gap between competence and conduct** (Jain & Bickham, 2014). Existing media literacy approaches tend to be biased towards critical thinking and not behaviour (Bulger & Davison, 2018; Jeong, Cho, & Hwang, 2012), and effects on behaviour change are much less documented (Bulger & Davison, 2018).

- **Overall, there is a lack of comprehensive evaluation of media literacy initiatives.** This is mainly due to the difficulty of collecting such data and capturing tangible and long-term effects (Encheva et al., 2020). For example, randomized control trials for curricular testing are hard to do, most of the studies measure single courses and use one-time measures (Bulger & Davison, 2018), very few studies measure the relationship between misinformation and media literacy, and studies interpret media literacy in different ways.

The diversity of the approaches discussed in this section demonstrates the substantial effort dedicated to the development of media literacy techniques and the great potential of this work. However, the lack of evaluation, inconsistent definitions, and the specificity of many interventions limits the lessons that can be learned about the relationship between media literacy and misinformation.
Media literacy interventions addressing misinformation

This section covers the findings from the ‘core’ articles in group 1. The focus is on the extent to which interventions in various forms of media literacy are linked to improvements in critical engagement with misinformation online.

**Key findings**

Elements of media literacy skills – particularly critical thinking, evaluation strategies and knowledge of the operation of news and media industries – are consistently found to have positive effects on the ability to critically engage with misinformation.

Interventions that prompt more cognitively demanding, ‘system 2’ thinking are more effective than those relying on automatic, instinctive responses from audiences.

The limited research on games and gamification shows that these tools may help improve digital media and information literacy, prompting more critical engagement with misinformation online.

Perceptions of source credibility and the ability to critically evaluate source quality, are important factors that underpin effective media literacy skills and influence attitudes towards misinformation.

Positive effects of literacy

A number of studies confirm that news literacy and/or information literacy in particular are correlated with the ability to identify misinformation, or engage critically with information online. For example, Amazeen and Bucy (2019) conducted an online national survey with adults in the USA to test their ability to identify native advertising and fake news headlines, and showed that both recognition of and critical engagement with native advertising was positively correlated with news consumption and knowledge of news media operations. Tseng’s (2018) small qualitative study of fourteen 16-18 year old students found that more critical students showed a higher level of engagement with and critique of science in blog entries. Leeder (2019) administered a practical test to 63 adults aged 19-24, and showed that critical evaluation behaviours were positively correlated to the correct identification of fake news stories. McGrew (2020) investigated the effect of an eight-lesson online reasoning course about information literacy using techniques adopted by fact-checkers. The results of pre- and post-testing showed that the 68 US high school students (aged 16-17), who followed the course as part of their history curriculum, achieved significantly better scores in lateral reading, evidence analysis and researching a claim, as compared to the control group. Jones-Jang et al. (2021) investigated fake news and showed that information literacy was the only type of literacy (among media literacy, news literacy, and online, new media and digital literacy) that had a positive association with fake news identification. Mason et al. (2014) also focused on high school students: 69 of 134 Italian students aged 14-15, were given instructions about how to evaluate the reliability and truthfulness of a website. Students exposed to the intervention demonstrated more extensive navigation and verification activity, and spent more time examining the sites themselves, than those who were not. These effects lasted over a week, to the point at which the second stage was completed. Addy (2020) also found that when information literacy instruction was combined with teaching students a four-step fact-checking process tailored to the digital context (Stop; Investigate the source; Find better coverage; and Trace claims), first year university students were able to evaluate digital information more accurately.
More complex effects of training were identified by Calvo, Cano-Oron, and Abengozar (2020), in a study where 55 Spanish students participated in a workshop to help them identify the characteristics of bots on Twitter. They were first taught the context for this type of automated manipulation, then experimented with bot detection tools, and finally reflected on their experience. A comparison of pre- and post, self-completed questionnaires showed that the students’ ability to identify bots actually decreased following the workshop, suggesting that a more complex understanding of bot characteristics increased the levels of doubt in their judgement. However, they did use a wider range of criteria to identify bots following the workshop, suggesting they had developed a more comprehensive understanding of this particular misinformation technique.

In a professional context, LaCaille, LaCaille, Damsgard, and Maslowski (2019), showed that a group of North American university students who completed a semester-long course in psychological myth-debunking demonstrated more accurate psychological knowledge than those in a control group, who had followed a study skills course. An experiment conducted by Paynter et al. (2019) exposed Australian professionals being trained in autism treatment to a course in ‘optimal debunking’ (incorporating a debunking message, an explanation of the reason for debunking, and evidence for debunking). Pre- and post-measurements showed that professionals who participated in the course were less likely to say they would recommend or use non-evidence-based treatments following the course. However, when tested again 6 weeks later, the effects had not lasted.

Search skills

A small number of studies address the impact of improved search capabilities on misinformation outcomes, and have largely consistent results. For example, an experiment conducted by Donovan and Rapp (2020) showed that the opportunity to search online when answering questions was negatively correlated with the propensity to share fake news, and positively correlated with accurate information reproduction. Searches tended to be focused on finding new information rather than confirming or checking information already known. In other studies, search techniques were integrated into curriculum enhancements and their impact measured as part of a broader range of curricular interventions. For example, Maitz et al. (2020) describe a three-day workshop delivered to 14 Austrian schoolchildren aged 12-14, designed to improve information literacy through coaching on search strategies, reading and evaluation techniques, and source credibility. The workshops improved children’s understanding of their own levels of health literacy, reducing particularly high self-estimates, and their understanding of how to find helpful online sources for health information. However, the results also showed that students tended to over-estimate their health literacy and did not always visit high-quality websites, despite the training.

Games and gamification

Four articles focused on the effectiveness of games as a means of teaching media literacy and/or information literacy skills. The game ‘Bad News’ was evaluated in two studies. In the game, players learn about misinformation techniques (impersonation, emotional language, polarisation, conspiracy theories, discrediting opponents, and trolling). Defining Bad News as ‘a broad spectrum vaccine against misinformation’, Roozenbeek and van der Linden (2020, p. 3) argue that active inoculation, where participants are ‘trained to be more attuned to specific deception strategies’ (p. 7), enabled players to more accurately detect fake news tweets deploying such strategies. Their findings also suggest that the impact of playing the game is most beneficial for players who are more susceptible to fake news. Also evaluating Bad News, Basol, Roozenbeek, and van der Linden (2020) showed that the decrease in perceived accuracy of fake news tweets was greater in individuals who played the game than in their control group (who played Tetris), while their confidence in their own judgements increased.
more than the control group. Katsaounidou, Vrysis, Kotsakis, Dimoulas, and Veglis (2019) reviewed user feedback on the game MAthE, designed to enhance detection of misinformation and improve news verification techniques in the Greek context. The results of their randomised online field study showed that in self-evaluations, users of the game agreed that it supported their news verification skills and their ability to apply such skills, enhancing their digital literacy. Finally, Yang et al. (2021) evaluate Trustme!, an online educational quiz, and show that the gamification of the quiz (adding scenarios, points and game rules) enhanced players’ ability to critically analyse information, but did not change levels of scepticism towards online information. Taken together, and although there are only a small number of studies, the findings show that games and gamification techniques may help improve digital media and information literacy in ways that prompt more critical engagement with misinformation online.

System 1 vs System 2 thinking

The game studies show that active engagement with different literacy skills, rather than passive instruction, is important for prompting changes in beliefs, attitudes and/or behaviour. Other studies have also confirmed this in a range of contexts. Most simply, Tsipursky et al. (2018), asked 21 US citizens, politicians and journalists to sign a pro-truth pledge that committed them to 12 actions related to sharing, honoring, and encouraging truth. Signing the pledge meant participants were less likely to share poor quality information on Facebook. Also focused on Facebook posts, Kirchner and Reuter (2020) compared four strategies for countering fake news on social media. They found that three warning-based approaches (a warning with no elaboration, a warning accompanied by an indication of how many friends believe the article is fake, and a warning accompanied by an explanation of why the article has been flagged) were all effective in reducing perceived accuracy of false headlines, but the condition with the warning plus explanation had the most significant effect\(^9\). Ecker et al. (2020) in their study of the 2016 US election also found that the effect of more detailed fact checking labels lasted longer than simply flagging inaccurate content.

Tseng’s (2018) study suggests that the critical perspective can be "activated" (p.262): students were asked to reflect critically prior to reading a blog, and the results suggested that encouraging active engagement is a possible route to more robust individual strategies for tackling misinformation. Further evidence of the potential to activate critical engagement comes from Murrock, Amulya, Druckman, and Liubyya (2018), who examined the effect on Ukrainian adults of participation in a ‘Learn to Discern’ media training programme, comprising training on information and media literacy, fake news and manipulation techniques, and debunking tools. As well as finding that participation increased scepticism in relation to both fake and real news, participants’ new behaviours persisted for at least a year following the intervention.

Normative messaging

A few studies tested the effect of reinforcing norms about news literacy on participants, but without clear outcomes. Research by Tully, Vraga, and Bode (2020) and Vraga, Bode, and Tully (2020) suggests that attempts to reinforce the importance of news literacy may not affect perceptions of information credibility, and that news literacy messages have to be tailored to the context in order to attract attention from readers in an information-saturated environment. In an online experiment conducted with 3,024 participants in the USA, they found mixed results regarding the effect of tweets promoting the importance of news literacy as an individual and social

\(^{9}\) In contrast, neither of the approaches already used by Facebook (reducing the size of the post and showing fact-checking articles alongside) were effective.
responsibility on participants’ perceptions of information credibility and their news literacy beliefs. Using a slightly different approach to normative persuasive effects, Pal, Chua, and Hoe-Lian Goh (2019) explored the degree to which integrating three salient beliefs into rumour denials affected intention to share. The three beliefs were behavioural, normative and control-related: that sharing denials helps spread the truth; that friends and the online community encourage sharing; and that source credibility encourages sharing (p. 115). The results showed that when all three beliefs were integrated into denial messages, they were significantly correlated with intention to share. Integrating any single belief, on the other hand, had no effect. These results, from a large and robust study, suggest that simply telling people about the importance of news literacy in the context of misinformation is less powerful than either implicit messaging integrated into a text, or than activating critical cognition and behaviours when citizens engage with information.

**Persistence of misinformation**

A number of studies point to the persistent persuasive power of misinformation. Leeder (2019), for example, found that although critical evaluation was associated with correctly identifying fake news, such stories were also rated as more believable and more trustworthy by the study participants, although they were less willing to share such stories as compared to real news stories. Scharrer et al. (2019) focused on the ‘easiness’ effect when complex topics are simplified to make them more accessible, as is the case in popular science news. Their investigation focused on whether the easiness effect would persist even when readers had rich and accessible source information with which to evaluate the article. The findings showed that source credibility was valued by participants as a means of evaluation, but the easiness effect, evidenced by participants’ propensity to evaluate based on article content rather than source, remained even when the opportunity to conduct robust independent judgement was available. Finally, Banas and Miller (2013) investigated the operation of inoculation effects in an experiment with 312 US college students. They found that fact-based inoculation messages were most effective, but the effect was lower if the participants were previously exposed to beliefs that made them resistant to the correction (meta-inoculation). Similarly, in the research conducted by Jones-Jang et al. (2021), prior exposure to fake news in fact reduced fake news identification.

**Mediating factors**

Across the studies in this group, a number of different mediating factors were consistently identified as having an effect on the relationship between media literacy and related skills, and engagement with misinformation.

**Forms of literacy and critical skills**

A number of studies identified pre-existing media literacy as a factor that increased the accuracy of recognising fake news. Vraga and Tully (2019) conducted an online survey of 788 US adults and found that both news literacy and media literacy negatively correlate with posting news and political content on social media, and are positively correlated with scepticism towards information on social media. Amazeen and Bucy (2019, p. 429) found that procedural news knowledge acted as an ‘implicit forewarning mechanism’ against misinformation and a survey by Craft, Ashley, and Maksl (2017) found that knowledge of the news media also lowered the probability of conspiracy theory endorsement. Ku et al. (2019, p. 10) similarly found that knowledge of news media and the news industry facilitated awareness of the need to use critical thinking skills when engaging with news. Šuminas and Jastramskis (2020) showed that journalism students with some training in news creation were better able to recognise fake and trustworthy news than students studying publishing and advertising, paying more attention to news credibility indicators such as sources and captions.
More generally, critical thinking ability has been found to have a positive effect on the ability to evaluate fake news (Lutzke, Drummond, Slovic, & Árvai, 2019; Tseng, 2018). Yang et al. (2021) found that students with higher levels of engagement in political and civic issues also had higher levels of scepticism about online information, and Amazeen, Vargo and Hopp (2019) also found that individuals actively seeking out political information were more likely to post fact-checks online. Finally, Allcott and Gentzkow (2017) found that total media consumption positively correlated with more accurate beliefs about the veracity of headlines.

Other factors

Partisanship has also been found to affect accuracy in relation to misinformation in some studies: Jones-Jang et al. (2021) and van Stekelenburg et al. (2021) both show that liberal-leaning participants hold more accurate beliefs and are able to more accurately identify the veracity of news than other political groupings. Amazeen, Vargo, and Hopp (2019) also find that more liberal-leaning citizens are more likely to share fact-checks online. In a different context, Ardi’s (2019) experiment with 71 Indonesian 18-23 year olds shows that supporters of the political opposition are more likely to trust and spread news that damages their opponents. However, Berinsky (2017) studied rumour and refutation in relation to the topic of ‘death panels’ and the Affordable Care Act, and found that while partisanship of the recipient affects how information is processed, rumour rejection is most effective when the source of the rumour is speaking across partisan boundaries. The departure from an expected political position appears to make statements more credible.

Some studies have identified age as a factor in the ability to identify misinformation. Amazeen and Bucy (2019) found that younger participants in their survey are more susceptible to persuasion by fake news and native advertising, while Jones-Jiang et al. (2021) found that older voters more accurately identify fake and authentic news stories and Ku et al. (2019) found that older school students were better at critical thinking than younger students. Amazeen et al. (2019) also found that older people were more likely to share fact-checks online. Similarly, Lucassen, Muilwijk, Noordzij, and Schraagen (2013) found that high school students used a more limited range of strategies for evaluating credibility than undergraduate and postgraduate students, both of whom included critical evaluation of sources and objectivity in the tactics they used. Allcott and Gentzkow (2017) also found that age correlated positively with accurate beliefs about headline veracity.

Prior knowledge about a subject also affects attitudes and behaviours towards misinformation. Mason et al.’s (2014) study of high school students’ engagement with information on web sites showed that the effectiveness of critical evaluation skills was highly correlated with prior knowledge of topics. Lutzke et al. (2019) found that subject-specific knowledge helped to prevent sharing of fake news regardless of whether the participants were doubters or believers in the news story itself, and Chua and Banerjee (2017) study of university students in Southeast Asia found that pre-existing medical knowledge made it less likely that rumours would be shared. Roozenbeek and van der Linden (2020) note that the order of stimulus presentation can affect the impact of the inoculation techniques embedded in the game ‘Bad News’, while Edgerly, Mourão, Thorson, and Tham (2020) in their study of the 2016 US election find that the initial level of belief in a headline conditioned the extent to which an audience member was likely to engage in verification activities.
Technical interventions addressing misinformation

In this section, we summarise the studies from the ‘core’ articles in group 2, focused on technical interventions relating to misinformation, but not engaging with the kinds of literacy skills featured in the previous section\(^\text{10}\).

### Key findings

The effectiveness of technical interventions such as fact-checking, flagging and corrective information, is highly contextual.

Overall, fact-checking interventions tend to have positive effects on audience perceptions of misinformation, but their impact is mediated by a number of factors, including prior knowledge, source, topic and format.

Interventions that engage with more detailed explanations that could prompt more cognitively demanding, ‘system 2’ thinking from audiences seem to be more effective.

Interventions can be less effective when backfire effects, confirmation bias or partisanship affect audience responses, but research has not yet identified consistent conditions for these results.

### The effectiveness of fact-checking, correction and flagging of misinformation

A number of studies address the value of fact-checking in various contexts, and many reveal the complexities of its effects. For example, positive results for fact-check interventions are found in experimental studies by Clayton et al. (2020), who found that tags labelling headlines as ‘disputed or ‘rated false’ both reduced perceived accuracy, and by Mena (2020), who found that a warning label on Facebook posts reduced perceived credibility and intention to share. Nekmat (2020) also found that fact checks reduce the likelihood of sharing, and that the effect is enhanced when the tagged news comes from an unfamiliar source. However, the scale of the reduction in the likelihood of sharing is greater for tagged news coming from a mainstream source.

Some studies explored the impact of different formats on fact-checking effectiveness. For example, Ecker, O'Reilly, Reid, and Chang (2020) compared brief ‘tags’ with a 140 character fact check label, and found that while both labels were effective in reducing the perceived accuracy of false posts, the more detailed refutation improved the quality of reasoning and evidence-based conclusions among participants, and also led to longer retention. In a slightly different approach, Hameleers et al. (2020) compared multimodal and text-based fact check formats for misinformation about refugees and school shootings. Findings showed that multimodal communication made the refugee-focused misinformation more credible, but not the school shooting information, but both forms of fact-checking were effective in reducing the credibility of both types of disinformation.

Also focused on the style of fact-checking information, S. C. Kim et al. (2020) used eye-tracking to test message attention and credibility for corrections to vaccine misinformation based on logical fallacies or parallel argumentation, but also incorporated humour into the analysis by adding a cartoon or an infographic into the corrections. They found that non-humourous corrections were associated with higher credibility, but the effect

\(^{10}\) A small number of studies in this category model the behaviour of misinformation and rumour online, but these are not reported in this summary (though we include them in the bibliography) because the insights they provide for media literacy work are extremely limited.
of humourous correction was mediated by attention, where increased attention to the cartoon lowered the
original tweet credibility and thereby reduced vaccine misconceptions. The complexity of correction effects is
echoed in a study by Huang and Wang (2020) exploring the effectiveness of narrative (story-based) and non-
narrative (factual) corrections. Narrative attempts to correct misinformation are more effective in changing
attitude and behavioural intentions if corrections are algorithmically driven (that is, the correction is presented
via an algorithmic mechanism), but when corrections come from members of the social media network, then
factual information may be more effective.

Refutations and ratings
A number of studies explore the effectiveness of refutations, rather than only fact check interventions.
Featherstone and Zhang (2020), for example, in an experimental study testing the effect of refutations on
vaccination attitude, found that refutations increased support for vaccinations, while two-sided refutations,
where one argument is countered by a second argument accompanied by evidence and reasoning, enhanced
positive attitudes to vaccination by reducing the anger prompted by revelations of misinformation. Elaborated
refutations were also found to be more effective by Moravec, Kim and Dennis (2020) who investigated the effect
of simple warning flags (a stop sign) that appeal to system 1 type thinking, and elaborated warnings that demand
system 2 cognitive engagement. They found that a combination of both approaches was most effective in
influencing the believability of a headline, and the effect was even stronger when users had received awareness
training about the warning flags. Similarly, an experiment by van der Meer and Jin (2020) also found that while
corrective information (in this case, about a virus outbreak) influenced awareness, attitude and emotional state,
more elaborate corrections additionally improved the potential for behavioural change.

Vraga, Kim, Cook, and Bode (2020) analyse the effectiveness of corrections to climate-related misinformation
on Instagram, and found that corrections focused on the flawed logic of fake news effectively reduced the
credibility of the misinformation, whether placed before or after exposure. Fact-based corrections were only
effective post-exposure. In a different study, Vraga et al. (2019) also found that logic-based corrections out-
performed humour-based corrections for vaccination misinformation.

A few studies explored the impact of ratings as a correction strategy. Amazeen, Thorson, Muddiman, and Graves
(2018) found that rating scales were effective when used to correct non-political misinformation, but had no
effect on political misinformation. Pennycook and Rand (2019) asked their participants to rate different websites
in order to explore the effect of source on ratings, and found that mainstream sources were perceived as more
trustworthy than partisan or fake news sources. Quality assessments were better among liberal participants,
and those who demonstrated higher levels of cognitive reflection.

Knock-on effects and limitations
Perhaps the most commonly identified knock-on effect of correction interventions is the backfire effect, when
attempts to correct misinformation actually lead to the incorrect beliefs being more widespread or held more
strongly than was previously the case. The existence of a backfire effect is controversial and the dataset included
evidence both for and against its existence. Nyhan, Reifler, and Ubel (2013), for example, found some evidence
of a backfire effect in a study of the effect of a fact-checking intervention for political advertising by Sarah Palin.
While participants with low knowledge of Palin and low political knowledge responded to the fact-check
intervention, a backfire effect was evident for those with higher political knowledge and who supported Palin.
Vraga, Kim, and Cook (2019) also show that logic-based corrections can further increase the credibility of
misinformation among those people already convinced of its veracity. The danger of prior exposure is reinforced in a study by Pennycook, Cannon, and Rand (2018), which shows that even minimal prior exposure to fake news can increase perceptions of its accuracy, and repetition over time can compound the problem. Peter and Koch (2016) claim strong evidence for a backfire effect based on the way audience members remember fact-checking, confusing claims and counterclaims over time. An alternative version of the backfire effect is when media literacy education actually decreases belief in real stories. Guess et al (2020) found such an effect, although it was smaller than occurred for “genuine” fake stories.

In contrast, Zhang, Featherstone, Calabrese, and Wojcieszak (2021) found no backfire effect in their study of the flagging of inaccurate content on vaccination, and Roozenbeek et al.’s (2019) study of the impact of playing the Bad News game showed no backfire effect. In a slightly more unusual set of results, Jang, Lee, and Shin (2019) conducted an experiment with Korean participants, and found that corrections did not affect the perceived validity of the original news, but did increase negativity towards both the source of the misinformation and towards social media as a whole. Conversely, Pennycook, Bear, Collins, and Rand (2020) explore the implied truth effect of fact-checkers. In an online experiment comparing tagged Facebook posts with a non-tagged control, they found that participants in the tagged study perceived all non-tagged headlines in their sample as more accurate, regardless of whether they were actually true or false. Overall, the studies did not provide consistent evidence as to when and how backfire effects occur.

Confirmation bias was observed by Moravec, Minas, K., and Dennis (2019), who showed that users tended to believe headlines that were in tune with their political opinions, and even when flagged as fake news, these beliefs were not dislodged – the only effect that the flag had was to prompt users to spend more time considering the headline. A. Kim, Moravec, and Dennis (2019) also found evidence of confirmation bias - participants in their experiment were more likely to believe and share articles corresponding to their beliefs. Attitudinal intransigence was also noted by Porter, Wood, and Bahador (2019), who show that debunking can improve factual knowledge, but may still not alter political beliefs or support for candidates and their policies. Radechovsky, Berger, and Wolling (2019) conducted an online experiment with 607 German respondents to test the effectiveness of fact-checking. They found that, while corrections to information thought to be false are successful in changing people’s beliefs, corrections are much less effective when applied to misinformation that is believed to be true.

Several studies explore the limitations of fact-checking, particularly in political contexts. For example, in a randomised online experimental study of the French 2017 presidential election, Barrera, Guriev, Henry, and Zhuravskaya (2020) found that fact-checking did not dilute the potential for misinformation to generate support for candidates, specifically Marine Le Pen. They theorised this is because the support was not gained because of facts but instead because of the sentiment in the story which could still appeal to voters. Amazeen et al. (2019) found that intent to share fact-checking information on social media was higher when it supports an individual’s political views. The type of content may also have an effect on fact-checking effectiveness. Most studies are focused on news-related content, but Oeldorf-Hirsch, Schmierbach, Appelman, and Boyle (2020) experimented with fact check labels associated with memes, and found them less effective than other studies suggest. They enjoyed low levels of recall and had no impact on the item’s perceived credibility, nor on the intent to share or to explore the topic in more detail.
Limitations of the studies

Methods
While the studies included a range of methods, including traditional surveys, focus groups, content analysis, social network analysis, and qualitative/thematic analysis, the dataset was dominated by experiments. These were either organised face-to-face or through online surveys. Experimental methods are powerful because they can isolate causation effectively. They do this by exposing a group of participants to a particular stimulus and then comparing their behaviour with a non-exposed control group. This approach offers a significant advantage over purely correlative studies (i.e. surveys). However, results from experimental research need to be tested in the field to establish their validity in the complex ‘real world’ of media consumption and misinformation. Without such tests there is no guarantee that the results will hold.

Geography
The majority of articles in the dataset featured the United States either as their sole focus or as a comparative example, raising questions about the applicability of findings in other national contexts. Certainly, some of the comparative studies suggested that the US experience was not universal. For example, Hameleers (2019) found that American and Dutch citizens reacted differently to exposure to fact-checking. Other countries did feature in the dataset including Australia, the Czech Republic, France, Germany, Mexico, the Netherlands, Singapore, South Korea and Spain. However, in all these cases the dataset contains at most two studies, so knowledge of these other populations remains very limited.

Sampling demographics
The samples in the dataset took a variety of forms. Some survey researchers had access to professional panel surveys provided by companies such as YouGov or were able to bolt their studies onto pre-existing research instruments (such as the National Congressional Survey in the US), and were able to use nationally representative samples. Others recruited samples that were less representative (such as those obtained via MTurk) occasionally attempting to use statistical techniques to make them representative. For those doing experiments, particularly in a face-to-face setting, convenience samples were often used, including recruiting students to participate.

The result of these sampling strategies is that participants in most studies were adult, and often young adults. Fewer studies (and none at all in the research on technical interventions) sampled participants under-18 (i.e. school age). Moreover, within the adult population, results were rarely disaggregated into findings for different demographic groups (e.g. by ethnicity, disability or age), so the effects of interventions on populations who may be differently affected by misinformation are significantly under-explored.
Concluding discussion

The REA indicates the range of research being conducted in the area of media literacy and misinformation. Overall, the results confirm that a significant amount of research has been conducted on ways to tackle the production, circulation and consumption of misinformation through media literacy and technical interventions, and on the development of media literacy skills among children and young people.

The results should be reviewed in light of the fact that all three methods in the REA (scoping grey literature, interviews, and article analysis) produced insights that underline the difficulty of resolving the challenges that misinformation presents, because of the complex context for applying both media literacy and technical interventions. Media literacy curricula struggle to keep up with rapidly evolving media environments and technologies, and research tends to focus on only a few digital contexts (mainly Facebook and Twitter), neglecting newer, and very popular platforms and technologies, such as WhatsApp, Instagram, Tumblr, SnapChat or Pinterest. Rapidly evolving algorithmic technologies, digital infrastructures and user interfaces also alter the interactions between media literacy and misinformation, but these changing dynamics are very difficult to capture in research.

Perhaps reflecting these difficulties, research on the interactions between media literacy and misinformation, and on media literacy more broadly, shows that media literacy tends to be operationalised in partial terms and in different ways. For example, in studies of misinformation, information and news literacy are more commonly investigated than broad forms of media literacy. This finding is echoed in the grey literature and expert interviews, where the lack of a unified framework for defining, teaching and evaluating media literacy was identified. Broader understandings of the social, cultural, economic and political dynamics of news and media production and circulation are not often used in the interventions featured in academic research, even though some studies have found to them to be predictive of more critical engagement with misinformation. There is clearly scope for integrating a more comprehensive understanding of media literacy, but this may also raise challenges in terms of research complexity and feasibility.

Finally, one problem limiting the scope and scale of research may be difficulties associated with accessing data about online behaviour. Much of this data is proprietary, and as some of our expert interviewees identified, there is no obligation to share it with researchers or policymakers. While platforms such as Facebook and Twitter do facilitate some access, it is incomplete. This makes it harder to employ methods such as network analysis or observational methods. Even where researchers can obtain some real-world data, it is difficult to judge how representative that data is of wider populations. Platforms may produce their own evaluations of interventions, but these are not necessarily independent and may not address broader skill sets, such as those fostered by media literacy, in their design and execution.

Below we summarise the key findings and limitations of research from the REA, before concluding with specific recommendations for research, practice and collaboration.

Findings on interventions in existing research

1. Research shows that elements of media literacy skills – particularly critical thinking, which may involve asking questions where information comes from or using information to construct evidence based arguments; evaluation strategies, including a reflective approach to one’s own status as an audience
member; and knowledge of the operation of news and media industries – have consistently been found to have positive effects on the ability to critically engage with misinformation. Developing media literacy skills may be regarded as a powerful ‘inoculation’ option in the struggle to limit the influence and spread of misinformation.

2. Research consistently identifies that interventions based on system 2 thinking are more effective than those based on automatic, instinctive responses. System 2 thinking is defined as slow, critical rational thinking (as distinct from system 1 thinking, which is rapid and intuitive). System 2 interventions demand greater cognitive engagement with subject matter (whether warnings, fact checks, guidelines for evaluation or other media literacy or technical interventions), and produce more effective, and sometimes longer lasting, effects on the ability to critically engage with misinformation.

3. The limited research on games and gamification shows that these tools may help improve digital media and information literacy. Online games can expose participants to different types of misinformation and guide them through the skills required to make informed judgements about information. Both games and gamification techniques that enable players to develop skills in reflexivity, critical thinking, identifying misinformation techniques and information evaluation (aspects of the ‘system 2’ thinking noted above), appear to have a positive effect on the ability to assess and evaluate the credibility of misinformation.

4. A number of studies consistently identified that perceptions of source credibility (trustworthiness and believability) and the ability to critically evaluate the quality of sources, are important factors that underpin effective media literacy skills and influence attitudes towards misinformation. Results are somewhat varied, and as the expert interviews identified, a decrease in trust in traditional institutions complicates the attribution of credibility to any particular type of sources. Nonetheless, evaluating sources may be understood to be a key factor in effective media literacy that could make a significant difference to engagement with misinformation.

Methodological limitations of existing research

1. Published work in this area is not very methodologically varied. There is a strong emphasis on experimental methods, where the relationships between different variables are tested in controlled conditions. Studies that test experimental results in the field, under ‘real-world’ conditions, and longitudinal studies, carried out over an extended period in order to track changes over time and the longevity of effects, are both rare. Alternative methods, including qualitative methods that can provide insights into more nuanced audience rationales for dealing with misinformation, are much less common than quantitative methods.

2. The majority of research defines the potential impact of media literacy interventions in terms of their effects on attitude, knowledge or understanding of misinformation. Analysis of actual behaviour change is less common. Behavioural change most often appears as an ‘intent’ (for example, to share misinformation or rebuttals). Thus, it is not clear from most research whether media literacy interventions will affect actual sharing behaviour on social media platforms.

3. There are a number of sampling limitations in the research:
   a. Facebook and Twitter are the primary sites for investigating misinformation on social media. The ways in which media literacy interventions might affect engagement with misinformation on other platforms have not been investigated in any depth. Given the fast-changing nature of the digital environment, this is an important gap in knowledge.
b. **Research emphasises the US context.** While the authors of such work do not explicitly make the claim of universal applicability, much of this research lacks any real consideration of the specific socio-cultural, political and institutional context of the United States, or of the extent to which findings might be applicable in other contexts.

c. **While some research uses representative samples, a large proportion uses non-representative sampling methods,** gathered using volunteers from school or university student cohorts, or via services like MTurk. This raises questions about the applicability of results to the wider population.

d. **Most studies are carried out with adult populations, with limited differentiation of responses within these populations.** Liberal-leaning individuals and older populations are generally found to be more critical of misinformation and more accurately assess credibility. However, the evidence base for these conclusions is relatively small. No research was identified that engaged in depth with gender, ethnicity, sexuality, disability or other identity categories. In addition, younger, school-age populations are largely overlooked even though studies show that younger age groups have more limited capabilities for engaging with misinformation. Both media literacy research and the grey literature suggest that media literacy interventions are most effective when delivered to younger, school-age children. The demographic limitations of much research mean there is a limited understanding of variability in the effectiveness of media literacy as a tool to tackle misinformation across different populations, some of whom may be more vulnerable to misinformation.

4. **There is a lack of interdisciplinarity across studies.** The majority of studies conducted at the intersection of media literacy, technical interventions and misinformation are underpinned by principles of psychology and behavioural science and rarely reference theories about media literacy. Media literacy research, while inherently interdisciplinary, does not connect to the work being done on misinformation. As a result, mutually beneficial insights – for example, the value of different media literacy frameworks for engaging with misinformation, or the ways in which changing modes of misinformation may require new forms of media literacy training – are being overlooked.

**Recommendations**

We propose the following recommendations for researchers, media literacy practitioners, and for collaboration between multiple parties, as a way of building on the findings and addressing the limitations revealed in the REA.

**Researchers**

- **To broaden the ways in which media literacy is applied in research on strategies to counter misinformation,** so that the full range of benefits from media literacy education can be identified. It should include elements of self-reflexivity, knowledge of the media industries and how they work, the social and cultural context for media, and critical analyses of representation.

- **To improve the range of samples employed in studies,** and particularly to include younger populations, more diverse populations, and a wider range of platforms.

- **To work towards a unified framework for media literacy evaluation,** so that the impact it has on capacities for dealing with misinformation can be more easily compared across contexts and a reliable body of comparable results can be built.
Media Literacy Practitioners

- To explore how system 2 thinking, and particularly games and gamification, might be consistently integrated and evaluated in technical interventions and media literacy education.
- To work towards overcoming the challenges posed by integrating evaluation into media literacy curricula and into technical innovations by platforms, in order to clearly identify the impact they have on audience knowledge, attitudes, understanding and behaviours dealing with misinformation.

Collaboration between multiple parties

- To continue to facilitate regular dialogue between platform organisations, researchers and media literacy practitioners, so that media literacy curricula can keep up to date with the fast-changing digital environment.
- To explore how proprietary data may be made available for research, so that a wider range of methods and research questions can be deployed.
Appendix 1: Detailed methodology

The first stage of the project involved two methods: a grey literature search and a series of expert interviews.

Grey literature search

The grey literature search focused on finding non-academic literature (e.g. produced by industry organisations, civil society organisations, governmental advisory groups) that addressed misinformation and/or media literacy issues. The search was broad and inclusive, to ensure that no potentially useful terms were missed.

The search was conducted on the following databases:

- **UK government and public sector sources:** DCMS report on disinformation; The House of Lords report on political polling and digital media; the NHS evidence site; the HMIC database; Ofcom’s research and data reports
- **International databases:** UNESDOC digital library; APO Australian Policy and Analysis; ifes.org; ipsa.org
- **Grey literature databases:** Core.ac.uk; OpenGrey; ProQuest
- **Civil society organisations:** infolit.org.uk
- **Google incognito browsing**

The search terms were:

- “media literacy”; “media education”; “digital literacy”; “fake news”; misinformation; “propaganda media”; “internet education”; “manipulative content online”; “fake news”; “social media”
- “disinformation intervention”; “misinformation intervention”; “media literacy intervention”; “false news intervention”; “digital literacy intervention”; “internet education intervention”; “propaganda intervention”; “fake news intervention”
- “digital literacy evaluation”; “internet education evaluation”; “misinformation intervention effectiveness”

The searches were concluded once the saturation point was reached (i.e. no new documents were appearing in the search results) or when the search produced no relevant documents. The searches generated 75 relevant documents, including 9 evidence reviews, which were documented using the Zotero reference database. They covered a range of topics within the scope of the study, including general documents reporting on initiatives to educate the public in critical thinking; more specific reports on educating the public about disinformation; anti-disinformation strategies or policies; and analyses of specific cases such as disinformation relating to Covid-19, or elections in different countries. Where relevant academic articles appeared in the searches, they were set aside for inclusion in the main search.

Once the search was concluded, the documents were read by the research team to extract specific search terms for the test and main search protocol.

Expert interviews

Alongside the grey literature search, we carried out 11 expert interviews with experts working in the tech industry, advertising, social marketing, policy and media research/academia. The interviews lasted around an hour and were focused on the area of expertise of each participant. Each interview was recorded and reviewed for key insights. Broadly, the discussions covered disinformation production and circulation, causes and
consequences, audience perceptions and behaviour, techniques and initiatives used to tackle misinformation or to educate and persuade audiences, successful initiatives, and lessons applicable to media literacy education. The disinformation topics and examples covered a wide range of issues, from climate change to public health, radicalisation and extremism, and politics.

Main search protocol

The database search followed the Preferred Reporting Items for Systematic Review and Meta-Analysis Protocol (PRISMA-P) guidelines (Moher et al., 2015).

Search strategy

On 26 January 2021, we searched the following databases covering a range of subject areas:

- Multidisciplinary: Scopus, Web of Science Core Collection, International Bibliography of the Social Sciences (ProQuest);
- Communications: Communication and Mass Media Complete (via EBSCO);
- Psychology: PsycINFO (via Ovid);
- Health: Medline (via Ovid);
- Environmental: GreenFILE (via EBSCO);
- Politics: International Political Science Abstracts (via EBSCO), the ProQuest Politics Collection (PAIS Index, Political Science Database, Worldwide Political Science Abstracts);
- Education: British Education Index (via EBSCO), Education Resources Information Center (via EBSCO), Education Abstracts (via EBSCO);
- Library science: Library, Information Science & Technology Abstracts (via EBSCO);
- Sociology: SociINDEX (via EBSCO);
- Business: Business Source Complete (via EBSCO), ABI/INFORM (via ProQuest).

The databases were selected so that they give a cross-disciplinary breadth of the evidence review. A comprehensive search strategy was developed for the concepts: misinformation, media and related literacies, and platform/online. Search terms were identified by the research team, which were further developed with the help of a systematic evidence review specialist (Andra Fry, LSE Library). These were used to run keyword searches in the title, abstract and author-supplied keyword fields or equivalent. Search operators such as truncation (finding different endings) and proximity (finding words within a certain distance of each other) were used for a comprehensive search. The Boolean operator “OR” was used between similar terms, whilst “AND” was used between concept groups. Searches were limited to the English language, studies published from 2011 until 2021, and peer-reviewed publication types. An initial search strategy was developed for Scopus, which was then adapted for the other databases.
### Table 1: Scopus search strategy

<table>
<thead>
<tr>
<th>Domain</th>
<th>Search Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misinformation</td>
<td>TITLE-ABS-KEY(((misinform* OR disinform* OR malinform* OR propaganda OR conspirac* OR falsehood* OR deepfake* OR &quot;deep fake*&quot; OR scapegoat* OR infodemic* OR disinfodemic* OR astroturf* OR &quot;yellow journalism&quot; OR &quot;information disorder*&quot; OR &quot;inauthentic actor*&quot; OR &quot;inauthentic entity*&quot; OR &quot;influence* operation*&quot; OR truth* OR rumo* OR ((fake OR false OR mistake* OR manipulate* OR harmful OR hoax* OR fabricate* OR accurac* OR accurate* OR inaccurate* OR inauthentic*) W/2 (news OR information OR content* OR narrative* OR image* OR story OR stories OR media OR fact OR facts OR belief*))))</td>
</tr>
<tr>
<td>Media literacy</td>
<td>(((media or digital or information or news or comput* or technolog* or critical* or citizen*)) W/1 (literac* or literate* or competen* or skill* or educat*)) OR &quot;conscious consumer*&quot; OR &quot;critical thinking&quot; OR &quot;critical reading&quot; OR &quot;critical reasoning&quot; OR inoculat* OR inoculant* OR (civic W/2 reasoning) OR (myth* W/2 bust*) OR prebunk* OR debunk* OR ((evaluat* OR check* OR verif*) W/2 (news OR information OR content* OR narrative* OR story OR stories OR media OR source* OR fact OR facts OR belief*))))</td>
</tr>
<tr>
<td>Platform</td>
<td>(online OR &quot;on-line&quot; OR internet OR web* OR platform* OR &quot;internet service* provider*&quot; OR ISP* OR &quot;social media*&quot; OR &quot;social network*&quot; OR &quot;social medium*&quot; OR &quot;search engine*&quot; OR blog* OR microblog* OR weblog* OR vlog* OR podcast* OR influencer* OR follower* OR &quot;fake account*&quot; OR &quot;malicious account*&quot; OR &quot;verified account*&quot; OR &quot;manufactured amplification*&quot; OR microtarget* OR &quot;micro-target*&quot; OR &quot;personalised target*&quot; OR &quot;personalized target*&quot; OR clickbait* OR &quot;click bait*&quot; OR clickfarm* OR &quot;click farm*&quot; OR &quot;content farm*&quot; OR &quot;computational propaganda*&quot; OR digital* OR technolog* OR cyber* OR &quot;big data*&quot; OR &quot;big tech*&quot; OR algorithm* OR &quot;artificial intelligence*&quot; OR AI OR &quot;A.I.&quot; OR bot* OR cyborg* OR Facebook* OR Googl* OR Instagram* OR Pinterest* OR Reddit* OR Snapchat* OR Telegram OR Tencent* OR TikTok* OR &quot;TikTok*&quot; OR Tumblr* OR Twitter* OR tweet* OR re-tweet* OR &quot;re-tweet*&quot; OR Wechat* OR Weibo* OR WhatsApp* OR Wiki* OR Youtube* OR &quot;You Tube*&quot;))</td>
</tr>
<tr>
<td>Additional</td>
<td>PUBYEAR AFT 2010 AND ( LIMIT-TO (DOCTYPE , &quot;ar&quot; )) AND ( LIMIT-TO (LANGUAGE , &quot;English&quot; ) )</td>
</tr>
</tbody>
</table>

**Date searched:** 26 January 2021  

**Notes:** * is used for truncation. “ “ are used for phrase searches. W/x is used for proximity searches. TITLE-ABS-KEY is used for title, abstract and author supplied keyword searches.

Keyword searches were also developed for the three case studies of interest: vaccination/pandemic ("anti-vax*" OR vaccin* OR immunnis* OR immuniz* OR jab OR jabs OR corona* OR covid* OR pandemic* OR epidemic*), elections/politics (election* OR politic* OR polari* OR electoral* OR democrat* OR vote* OR voting OR campaign*), global warming/climate (clime* OR climate* OR "global warming*" OR environment* OR ecolog* OR sustainab*). These searches were used to check if sufficient relevant results were captures by the main search strategy in Scopus. For this, we combined the initial search with AND with each additional concept, for example misinformation AND media literacy AND platform AND vaccination. Out of 1,231 results found in Scopus, 113 were identified for vaccinations, 266 for elections, and 163 for global warming. As the numbers were satisfactory for each case study, these specific keywords were not included in the final search strategy.

Results from each database were exported to EndNote and deduplicated following the Falconer (2018) method first, and then the Bramer, Giustini, de Jonge, Holland, and Bekhuis (2016) method.
## Databases and results

**Table 2: Databases and search results**

<table>
<thead>
<tr>
<th>Database</th>
<th>Interface</th>
<th>Date of search</th>
<th>Hits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scopus</td>
<td>-</td>
<td>26/01/2021</td>
<td>1231</td>
<td>Among the largest abstract and citation databases of peer-reviewed literature including scientific journals, books and conference proceedings. It includes research outputs from across the world in the fields of science, technology, medicine, social sciences, and arts and humanities.</td>
</tr>
<tr>
<td>Web of Science Core Collection</td>
<td>-</td>
<td>26/01/2021</td>
<td>1049</td>
<td>Rich collection of citation indexes representing the citation connections between scholarly research articles found in the most globally significant journals, books, and proceedings in the sciences, social sciences and art &amp; humanities. Includes content on life sciences, biomedical sciences, engineering, social sciences, arts &amp; humanities.</td>
</tr>
<tr>
<td>International Bibliography of the Social Sciences (IBSS)</td>
<td>ProQuest</td>
<td>26/01/2021</td>
<td>134</td>
<td>Leading online research tool for the Social Sciences and related interdisciplinary subjects. It is a detailed index of over 2 million journal articles, book reviews and selected chapters published since 1951 and it is updated weekly.</td>
</tr>
<tr>
<td>Communication and Mass Media Complete (CMMC)</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>127</td>
<td>Robust communication studies database. It provides full-text, indexing and abstracts for many top communication journals covering all related disciplines, including media studies, linguistics, rhetoric and discourse.</td>
</tr>
<tr>
<td>PsycINFO</td>
<td>OvidSP</td>
<td>26/01/2021</td>
<td>155</td>
<td>World’s largest resource devoted to peer-reviewed literature in behavioural science and mental health. Produced by the American Psychological Association, it is an indispensable tool for the discovery of global scholarly research.</td>
</tr>
<tr>
<td>Medline</td>
<td>OvidSP</td>
<td>26/01/2021</td>
<td>429</td>
<td>World’s leading bibliographic source for biomedical scholarly literature and research. Created by the United States National Library of Medicine, MEDLINE is an authoritative bibliographic database containing citations and abstracts for biomedical and health journals used by health care professionals, nurses, clinicians and researchers engaged in clinical care, public health and health policy development.</td>
</tr>
<tr>
<td>GreenFILE</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>11</td>
<td>Research database covering all aspects of human impact to the environment. Its collection of scholarly, government and general-interest titles includes content on global warming, green building, pollution, sustainable agriculture, renewable energy, recycling, and more.</td>
</tr>
<tr>
<td>International Political Science Abstracts (IPSA)</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>7</td>
<td>An indispensable tool for work in the fields of political science, political sociology, political psychology, political communications, international relations, international law, human rights, conflict studies, ethnic studies and related fields.</td>
</tr>
<tr>
<td>Politics Collection (PAIS Index, Political Science Database, Worldwide Political Science Abstracts)</td>
<td>ProQuest</td>
<td>26/01/2021</td>
<td>94</td>
<td>Covering political science and public policy. This collection provides access to renowned databases such as PAIS and WPSA, covering the international literature in political science and public administration/policy, along with related fields.</td>
</tr>
<tr>
<td>British Education Index</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>29</td>
<td>Covers all aspects of educational policy and administration, evaluation and assessment, technology and special educational needs.</td>
</tr>
<tr>
<td>Database</td>
<td>Interface</td>
<td>Date of search</td>
<td>Hits</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------</td>
<td>----------------</td>
<td>------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>The Education Resources Information Centre (ERIC)</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>138</td>
<td>Authoritative database of indexed and full-text education literature and resources. Sponsored by the Institute of Education Sciences of the US Department of Education. Coverage dating back to 1966.</td>
</tr>
<tr>
<td>Education Abstracts</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>142</td>
<td>Education research database providing high-quality indexing and abstracts for hundreds of journals. Coverage spans all levels of education and includes adult education, multicultural education and teaching methods.</td>
</tr>
<tr>
<td>Library, Information Science &amp; Technology Abstracts (LISTA)</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>126</td>
<td>Covers library science, information science and related fields.</td>
</tr>
<tr>
<td>SociINDEX</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>59</td>
<td>Covers a broad range of studies, including gender studies, criminal justice, social psychology, religion, racial studies and social work.</td>
</tr>
<tr>
<td>Business Source Complete</td>
<td>EBSCO</td>
<td>26/01/2021</td>
<td>141</td>
<td>Essential tool for business researchers. It covers all disciplines of business, including marketing, management, accounting, banking, finance and more.</td>
</tr>
<tr>
<td>ABI/INFORM</td>
<td>ProQuest</td>
<td>26/01/2021</td>
<td>156</td>
<td>Connects business researchers with more of the scholarly information that they need. ABI/INFORM Global contains the full text of thousands of journals, including essential scholarly journals and the most important trade journals.</td>
</tr>
</tbody>
</table>

**Total results combined:** 4028

| Duplicates: | 2261 |
| Results for screening: | 1767 |

### Study selection

We created detailed screening criteria including a seven-step process of decision-making. The exclusion criteria were identified based on the scope of the review. A screening tool was produced which clarifies the decision-making and how the criteria should be operationalised (see Table 3: Screening tool). The seven exclusion criteria were ranked from the easiest to the hardest to apply and were used in hierarchical order – selecting the highest-ranking criterion (reason for exclusion) that applies. The reasons for exclusion were recorded for each study that is removed from the sample, which enabled us to report on the number of exclusions per reason at the stage of abstract screening and full-text screening.

To allow the thorough recording and monitoring of the screening process, we used a specialised software – Rayyan, which also facilitated reliability checks and reporting. All team members received training on how to use Rayyan. All studies were imported in Rayyan for coding. A separate library with a sub-sample of 20 studies was created for testing the screening process.

The (in/ex)clusion criteria and the screening tool were tested on a sample of 20 studies. The studies were purposefully selected to cover examples likely to fall under “inclusion”, “exclusion” and borderline (“maybe”) categories. A team of 5 researchers test-coded the 20 studies, each researcher coding all studies blindly. While screening, each researcher also made notes of changes and improvements to the coding tool, the (in/ex)clusion criteria, and overall issues with making the decisions about inclusion or exclusion.
<table>
<thead>
<tr>
<th>No</th>
<th>Inclusion criteria</th>
<th>Actions</th>
<th>Rayyan exclusion reason</th>
<th>More details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Is this paper in English?</td>
<td>Exclude</td>
<td>Include</td>
<td>1. Foreign language</td>
</tr>
<tr>
<td>2</td>
<td>Is this paper a peer-reviewed article, a book, or a peer-reviewed chapter?</td>
<td>Exclude</td>
<td>Include</td>
<td>2. Wrong publication type</td>
</tr>
<tr>
<td>3</td>
<td>Is this paper about misinformation or disinformation?</td>
<td>Exclude</td>
<td>Include</td>
<td>3. Not about misinformation/disinformation</td>
</tr>
<tr>
<td>4</td>
<td>Is this paper about information or media-related literacy (e.g. learning, skills, competencies, awareness, attitudes)?</td>
<td>Exclude</td>
<td>Include</td>
<td>4. Not about media literacy</td>
</tr>
<tr>
<td>5</td>
<td>Is this paper about an intervention (e.g. a programme, a website, an experiment, an information campaign, a change in content (e.g. flagging by platforms)?</td>
<td>Exclude</td>
<td>Include</td>
<td>5. No intervention</td>
</tr>
<tr>
<td>6</td>
<td>Does this paper address effectiveness of the intervention? (number of people with improved outcomes, what elements are successful/impactful)</td>
<td>Exclude</td>
<td>Include</td>
<td>6. No effectiveness</td>
</tr>
<tr>
<td>7</td>
<td>Does this study use a robust and suitable for our review methodology? (e.g. clear research questions, appropriate and high-quality methods, good sampling, ethical recruitment and research, justified conclusions, clear definition of misinformation and clear measurements)</td>
<td>Exclude</td>
<td>Include</td>
<td>7. Poor or unsuitable methodology</td>
</tr>
</tbody>
</table>
All coders discussed their screening suggestions and any challenges experienced during the coding process. Based on this, the screening tool was refined and clarified further. This was mostly related to a clearer description of what might be considered an intervention (used in a broad sense to incorporate studies that discuss case studies or examples) and the minimum criteria regarding media literacy and misinformation (both used in an inclusive way to retain studies which offer some discussion of the relationship between media literacy and misinformation). Any differences between the decisions made by the coders were discussed and further guidance on coding was produced to maximise inter-coder reliability.

The screening was carried out in two stages – based on abstract and then on full text. A total of N₁=1,767 studies were screened based on the abstract. This was carried out by three researchers who each blind-screened approximately a third of the studies allocating them to one of three groups: included, excluded and maybe. All included and maybe studies were blindly screened by a second person and any inconsistencies were discussed and reconciled. A randomly selected sample from the excluded studies (10% of the scanned by each researcher) was also screened by a second person. This resulted in three studies being added back to the inclusions.

At the abstract stage, a total of 1,492 studies were excluded (See Figure: PRISMA flow diagram for a breakdown by exclusion criteria). The exclusions mainly related to articles on health and online information, information security, app or technology-related solutions (e.g. fact-checking), the role of libraries, or political propaganda, which did not discuss sufficiently misinformation or media literacy. Other exclusions include publications that look at knowledge/ awareness/ literacy related to particular issues (vaccination, health, environment) but were descriptive and did not have a sufficient literacy or intervention angle. The search also captured a number of philosophical articles about the nature of “truth”, which were deemed irrelevant to the review. The exclusions can also be explained by the substantial number of publications that discuss misinformation in general terms while setting the context of the study or conclude with a call for more media literacy education but do not cover substantially either misinformation and/or media literacy. This resulted in 275 studies being included in the second screening stage – based on full text.

After removing the studies with no access to full text (n=11), a total of 264 publications were screened based on full text, applying the same exclusion criteria. The full text allowed more precise decisions about relevance and methodological robustness. A further 63 studies were removed for not meeting the inclusion criteria resulting in a final sample of N=201 studies that were retained for analysis.

Results

We identified the relevant results following the PRISMA method (Moher, et al., 2015).
Figure 1: PRISMA flow diagram
The final sample of studies was coded into the following themes based on the main focus of the discussion:

1. Media literacy interventions addressing misinformation (n=35)
2. Technical interventions addressing misinformation (n=61)
3. Media literacy practices (n=62)
4. Audience response (n=43)

Groups 1 and 2 (n=96) are directly relevant to the scope of the rapid evidence review and were analysed in detail using an analytical framework developed especially for this review (see Table 4: Analytical Framework). See Appendix 2 (a separate document) for the coded studies.

**Table 4: Analytical framework**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Add reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theme</td>
<td>Code the main theme of the publication</td>
</tr>
<tr>
<td>Research methods</td>
<td>Describe the research method used</td>
</tr>
<tr>
<td>Country of data collection</td>
<td>If the study uses primary research with participants enter the country/ies where the data was collected.</td>
</tr>
<tr>
<td>Age of sample</td>
<td>Age range of participants, enter mean age if range not available</td>
</tr>
<tr>
<td>Sample size</td>
<td>Enter the size of the sample on which the analysis is based</td>
</tr>
<tr>
<td>Overall findings</td>
<td>Summarise the key findings</td>
</tr>
<tr>
<td>Definition and measurement of misinformation</td>
<td>Briefly explain how misinformation if measured/ defined</td>
</tr>
<tr>
<td>Definition and measurement of media literacy</td>
<td>Briefly explain how media literacy is measured</td>
</tr>
<tr>
<td>Findings on the relationship between misinformation &amp; literacy</td>
<td>Discuss the findings which explain the relationship between misinformation and media literacy</td>
</tr>
<tr>
<td>Intervention (type, target audience, description)</td>
<td>Describe what the intervention involved</td>
</tr>
<tr>
<td>Findings on the intervention outcomes</td>
<td>Discuss what the intervention found and how effective it was</td>
</tr>
<tr>
<td>How evaluated</td>
<td>Describe the evaluation method</td>
</tr>
</tbody>
</table>
Appendix 2: REA article database

The database of articles included in the REA is issued as a separate document, in conjunction with this report.
Appendix 3: Media literacy practices: detailed report

As definitions of media literacy remain “fluid and contested” (Bulger & Davison, 2018, p. 4), it is not surprising that the studies on media literacy techniques and strategies operationalise media literacy differently. Some studies include narrower or more specific definitions, for example news literacy, civic media literacy (Middaugh, 2018), while others use more comprehensive approaches, such as critical thinking. A review of media literacy programmes found that they also include a variety of settings, actors, and rationales for media literacy (Bulger & Davison, 2018), which is supported by our findings.

Overall, the studies show that there is a lack of comprehensive evaluation data on media literacy efforts. This is mainly due to the difficulty of collecting such data and capturing tangible and long-term effects. For example, randomized control trials for curricular testing are hard to do, most of the studies measure single courses and use one-time measures (Bulger & Davison, 2018), very few studies measure the relationship between misinformation and media literacy, and many efforts operationalise media literacy differently. In addition, capturing the effects of media literacy activities is difficult (Encheva et al., 2020). Some research shows that media literacy efforts can have little or no impact, or even produce negative effects related to overconfidence or backfire effects (Bulger & Davison, 2018). Correspondingly, the studies in this section mainly represent a “proof of concept” approach through small-scale case studies and recommendations based on personal experience, rather fully developed interventions with outcome evaluations. Therefore, they should be considered mostly as offering promising insights and creative solutions and further research should aim to establish the effectiveness of such techniques.

The studies on techniques and strategies in our sample relate mainly to the experiences of children and young people. However, most of this literature focuses on further education settings (Al-Abdullatif & Gameil, 2020; Delellis & Rubin, 2018; Encheva et al., 2020; Frisch et al., 2013; Frolova et al., 2018; Grombly & Anderson, 2020; Hodgin & Kahne, 2018; Jones, 2018; Rush, 2018; Wade & Hornick, 2018) and less often on children of secondary school age (Bonney, 2018; Fash, 2017; Jain & Bickham, 2014; Jun & Pow, 2011; Leland, Ociepka, Kuonen, & Bangert, 2018; Middaugh, 2018; Piedade, Malafaia, Neves, Loff, & Menezes, 2020; Weber & Hagan, 2020). Primary school studies are very rare in our sample. A substantial number of studies focuses on the role of librarians and/or library-based education (Bluemle, 2018; Dahri & Richard, 2018; Gibson & Jacobson, 2018; Musgrove, Powers, Rebar, & Musgrove, 2018). Smaller numbers discuss other professionals, such as teachers (Baidon & Damico, 2011; Baxa & Christ, 2018) and examine fact-checks (Conrado et al., 2016; Wells, 2018).

Media literacy approaches and techniques

By reviewing the studies on media literacy approaches, we identified distinct approaches based on the main learning techniques: critical thinking, credibility verification, media competence development, integrating media and digital literacy, cross-context literacy, systemic approaches, and empowerment. While these approaches have distinctive features, they are often used in a combination in media literacy programmes and should not be seen as exclusive.

Alternative ways of classifying the content of media literacy initiatives exist. For example, in an overview of 11 massive open online courses (MOOCs) on information literacy, Dreisiebner (2019) found that the most common themes covered by the content include: (1) determining the nature and extent of needed
information; (2) accessing needed information effectively; (3) evaluating information and its sources critically; (4) using information effectively; (5) understanding the economic, legal and social issues surrounding information use (e.g. ethical issues, commerce). Dreisiebner (2019) also identified a range of “additional topics”, amongst which featured fake news and media consumption. Our classification of media literacy approaches bears some resemblance to the features identified by Dreisiebner (2019) but reflects the broader focus of media literacy in comparison to Dreisiebner’s (2019) information literacy. Below we discuss each of the media literacy approaches and techniques we identified.

Critical thinking

Media literacy is “traditionally conceived as a process or set of skills based on critical thinking” (Bulger & Davison, 2018, p. 1), therefore, it is not surprising that one of the most prominent approaches to media literacy involves some form of critical thinking development (Cerf, 2019; Franco, Marques Vieira, & Tenreiro-Vieira, 2018; Gramigna & Marling, 2018; Horn & Veermans, 2019; Leland et al., 2018; Pennell & Fede, 2018; Piedade et al., 2020; Piro & Anderson, 2018; Rosenzweig, 2017). Critical thinking is discussed by the studies in more narrow terms, for example in relation to asking questions about information gathered online or offline (Cerf, 2019) or developing evidence-based arguments and using them to question online information (Wells, 2018), as well as broader definitions related to learning awareness and reflection (Schmitt et al., 2018) or critically applying information, technology, and media to learning (Bryan, 2018).

Indicative findings from one study suggest the usefulness of “scenario theory and practice” for developing critical thinking (Gramigna & Marling, 2018). Scenario analysis revolves around ‘what if’ questions and an investigation of different possible, probable and hypothetical options. These tools foster critical thinking by teaching self-reflection to assess the present (Gramigna & Marling, 2018). Another study, carried out with high school students in Finland, compared two models of teaching critical literacy – one where critical thinking skills are taught as a separate course and also embedded into other subjects, and a second where critical thinking is only delivered as an embedded topic in other subjects (Horn & Veermans, 2019). Pre- and post-survey results showed that the first method was more effective in enhancing students’ ability to evaluate sources and assess the quality of evidence in materials they read.

Credibility verification

Another prominent approach relates to verifying the reliability and credibility of resources and checking the accuracy of information on the internet (Al-Abdullatif & Gameil, 2020; Conrado et al., 2016; Elmwood, 2020; Wineburg & McGrew, 2019). This usually involves some analytical skills (Dyrendal & Jolley, 2020) or information and source evaluation skills (Weber & Hagan, 2020; Wineburg & McGrew, 2019), as well as the ability to make judgements about accuracy and credibility (Hodgin & Kahne, 2018). Examples of this approach include detecting misleading media information, being able to judge the credibility of research studies (Jones, 2018), using conspiracy theory/rumour debunking techniques (Dyrendal & Jolley, 2020), or applying information verification tools (Conrado et al., 2016).

Hodgin and Kahne (2018) describe a pedagogical approach designed to develop the capacity to judge the accuracy and credibility of online information. Steps include developing nuanced skills and strategies (moving beyond hard and fast rules or rote checklists, developing critical inquiry questions), reflecting on
one’s own thought processes and opinions, and practicing across settings and contexts, integrating within the core curriculum).

Media competence development

This approach relates to developing competence about the media ecology, different media formats, and information navigation (Conrado et al., 2016; Frolova et al., 2018). Some of the examples here relate to skills required to properly seek, access, understand and apply information found online (Azlan, 2019; Fash, 2017) or using “journalistic questions” (of what, who, where, when, why, and how) when evaluating online sources (Elmwood, 2020). Part of this approach is related to news literacy (Fash, 2017; Sivek, 2018; Sperry, 2018; Wade & Hornick, 2018), which can refer to reappraising plausibility judgments when evaluating the connections between sources of information and knowledge claims (Sinatra and Lombardi, 2020), understanding emotional responses to news (e.g. via mindfulness techniques or psychological approaches to thinking processes (Sivek, 2018), or evaluating bias (Sperry, 2018). In some cases, this approach refers to the wider media ecology and issues like responsible and ethical consumption of information (popular, news, social media) (Grombly & Anderson, 2020) or the development of knowledge about information resources and systems or developing awareness of the media space and its components (Frolova et al., 2018).

Integrating media and digital literacy

A number of studies pointed to the interconnectedness of media literacy and digital literacy – suggesting that skills related to one of these spheres impact the other (Jun & Pow, 2011) but also that awareness of the digital ecology is integral to understanding the media ecosystem (Valtonen et al., 2019). Lee and Soep (2016) use the term “critical computational literacy” and argue that this is a new pedagogical and conceptual framework that combines critical literacy and computational thinking. Valtonen et al. (2019) point out how automation takes over media processes such as production, content generation, curation, delivery, recommendation, and filtering of information and argue that. They suggest that media literacy education needs understanding of algorithm-driven media and “re-think[ing] the connections between media literacy education and computing education” (Valtonen et al., 2019, p. 20). Similarly, Azlan (2019) argues that literacy related to e-health incorporates the skills of traditional health literacy (ability to access, understand, process and apply health information), as well as the domains of access and capabilities in navigating digital spaces. More details on the relationship between media and digital literacy is offered by Kozyreva and colleagues (2020) who review behavioural and cognitive interventions to help users navigate the challenges of the digital environment. In particular, they note the value of ‘boost’ interventions, which enhance both individual agency (e.g., self-nudging, deliberate ignorance) and motivational competencies to act (e.g. decision aids, inoculation) in digital environments (Kozyreva et al., 2020). Boosts, they argue, are promising techniques because they are easily used to enhance user cognition (e.g. by providing additional information for decision-making), and can support individual empowerment online, particularly when used in conjunction with other techniques such as nudges and regulation. Moreover, boosts are transparent and so are not imposed on users – there is no obligation to use the information provided.

Cross-context literacy

Following the principle of integrating media and digital literacy, another group of studies looks at the connections between academic/scientific and non-academic/scientific environments. This body of
literature explores media literacy in relation to scientific knowledge (Bonney, 2018; Crist, Duncan, & Bianchi, 2017; Frisch et al., 2013; Sinatra & Lombardi, 2020) or academic and research competencies (Delellis & Rubin, 2018; Grombly & Anderson, 2020; Kaufman, 2020). These studies point to the relationship between research/academic/scientific competencies (or “scientific literacy”, Bonney, 2018) and media literacy in relation to finding information, close-reading, critical disposition, evaluating and using appropriate sources and information, bias awareness, and appropriate dissemination (e.g. in scientific language or format) (Crist et al., 2017; Delellis & Rubin, 2018; Frisch et al., 2013; Sinatra & Lombardi, 2020). The studies make the case for a broader understanding of information use, evaluation and production that connects media consumption and academia (Kaufman, 2020), given that the skills needed to engage with academic and non-academic sources are transferable (Grombly & Anderson, 2020). A specific approach to teaching “scientific literacy” is described by Bonney (2018). When teaching climate change, vaccination and evolution to students, he integrates cultural cognition theories that help students understand how social cues, religion, and political ideologies shape perception of science and promote enthusiastic debate (Bonney, 2018).

Systemic approaches
A number of studies connect media literacy to social and historical processes in a society or the power relations behind the media economy. For example, a US-based case study of media literacy suggests that teaching competencies related to fake news need to consider the wider socio-historic context in which misinformation occurs (Manfra & Holmes, 2020). Alongside efficacy in using tools for detecting fake news and misinformation, this model includes exploring the history of fake news in the country’s history, looking at contemporary examples, tracing the history of the field of journalism and journalistic ethics, and connecting media literacy with the purposes of social studies education (Manfra & Holmes, 2020). Other studies argue that media literacy needs to include a complex understanding of media in society as a whole, including the broader structures, actors, and social and cultural context and values underpinning information systems, and awareness of the roles and power of different actors in the information cycle (Bryan, 2018; Frolova et al., 2018; Pennell & Fede, 2018; Rush, 2018).

Empowerment
Some studies reflect a movement of media literacy “away from protection or inoculation and toward empowerment” (Bulger & Davison, 2018), discussing the crucial role of media literacy for civic participation and citizenship (Al-Abdullatif & Gameil, 2020; Manfra & Holmes, 2020; Middaugh, 2018; Piedade et al., 2020; Ranieri, Nardi, & Fabbro, 2019), health (Azlan, 2019; Jain & Bickham, 2014; O’Sullivan, 2011), and authority (Bluemle, 2018; Rinne, 2017). Middaugh (2018) uses the term “civic media literacy” to refer to the process of searching, credibility analysis and circulating information for the purposes of advocacy, which also involves ethically and responsibly sharing information (Middaugh, 2018). In this sense media literacy includes civic elements and opens up participatory opportunities (Middaugh, 2018). Another study referred to the need for culturally-specific media literacy in order to empower students. This can be achieved through allowing them to explore alternative explanations to their own, addressing their questions, and fostering sensitivity to the specific way they consume and evaluate news and information (Kaufman, 2020).
Challenges to media literacy

The studies we reviewed suggest several challenges to media literacy, either in relation to outcomes of existing interventions, unfavourable learning conditions (for example, due to the complexity of the information environment), or the spread of misinformation. The challenges can be grouped around several themes.

Environmental challenges (digital ecology, media ecosystem, political climate)

Online functionalities such as persuasive and manipulative choice architectures, AI-assisted information architectures, deepfakes and dynamic information presentation (e.g. non-linear hypertext, multimedia, and interactive text features), have all made it difficult to understand the flow of information and its origins (Baildon & Damico, 2011; Kozyreva et al., 2020; Valtonen et al., 2019; Walker & Gutsche, 2019). The ease of sharing information on numerous channels and audiences makes the removal of misinformation virtually impossible (Schmitt et al., 2018). Similarly, there are media-related challenges linked to the post-truth environment, where the notion of truth has itself become a politicised concept and a focus for ‘truth games’ (Harsin, 2015) rather than an absolute reality (Bluemle, 2018; Rosenzweig, 2017; Sinatra & Lombardi, 2020) and to the accelerating fragmentation of media and information ecosystems (Gibson & Jacobson, 2018). Further difficulties relate to polarisation in political life and the growing distrust in democratic institutions (Bonney, 2018; Hodgin & Kahne, 2018) and the media (Walker & Gutsche, 2019).

Dated media information strategies

Traditional approaches such as strategies for sourcing, contextualizing, and corroborating texts do not work well in the dynamic digital environment (Baildon & Damico, 2011). Digital infrastructures also rely on emotion analytics (e.g. sentiment analysis) but news and media literacy education traditionally tends to focus on the significance of facts, sourcing, and verifiability while the role of emotion in news consumption remains marginal (Sivek, 2018).

Application of knowledge to practice

Translating media literacy knowledge to appropriate behaviours is a challenging task, especially for children (Jain & Bickham, 2014). Existing media literacy approaches tend to be biased towards critical thinking and not behaviour (Bulger & Davison, 2018; Jeong et al., 2012), and effects on behaviour change are much less documented (Bulger & Davison, 2018).

Need for new and diverse formats

In a rapidly changing digital environment, media literacy needs to “keep up” to maintain the interest of learners, especially younger generations. Several studies reported on the need to widen the formats of media literacy delivery to include new and more dynamic elements, user-centred design, and blended offline/online learning. Some examples described include gamified activities, memes, online comments, adapting evaluation techniques, links posted on social media (Encheva et al., 2020; Johnson, 2018; Kheak Hui & Liew, 2018).

In summary, the diversity of the approaches summarised here demonstrates the substantial effort dedicated to the development of media literacy techniques and the great potential of this work. However, the lack of evaluation evidence, the inconsistency of definitions and outcomes, and the specificity of many
of these interventions limits significantly the lessons learned about the relationship between media literacy and misinformation. As Bulger and Davison (2018, p. 2) argue, “Media literacy, however, cannot be treated as a panacea. Media literacy is just one frame in a complex media and information environment”. Therefore, media literacy solutions need to be part of more comprehensive literacy education and supplemented by regulatory and practical solutions.
Appendix 4: Studies on media literacy techniques and on audience response

Media literacy practices (n=62)


Audience response (n=43)


Zerback, T., Töpfi, F., & Knöpfle, M. (2020). The disconcerting potential of online disinformation: Persuasive effects of astroturfing comments and three strategies for inoculation against them. New Media and Society, 23(5), 1080-1098.

Appendix 5: Expert interviews

Paul Bainsfair, Director General of the Institute of Practitioners in Advertising

Professor Charlie Beckett, London School of Economics and Political Science. Director of Polis, the LSE Media Policy Project, the LSE/Polis Journalism/AI project, and Lead Commissioner for the T3 Commission. Specialist in journalism research and practice, AI and misinformation

Damian Collins MP, former Chair of the DCMS Sub-Committee on Disinformation, Chair of the DCMS Select Committee Inquiry into Disinformation and Fake News

Alina Dimofte, Public Policy and Government Relations Manager, Google

Renee DiResta, Technical Research Manager, Stanford Internet Observatory

Richard Earley, Public Policy Manager UK, Facebook

Richard Fletcher, Reuters Institute for the Study of Journalism

Jennie King, Senior Policy Manager, Institute for Strategic Dialogue

Tom Knox, Executive Partner, MullenLowe Group UK and former President, Institute of Practitioners in Advertising

Dr David McElroy, Board Member, European Social Marketing Association and Senior Policy Manager, Marine Stewardship Council. Specialist in sustainable behaviour change and experience across the energy, marine and environmental sectors.

Konrad Shek, Director of Policy Research, UK Advertising Association
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