- An umbrella review of the benefits and risks associated with youths' interactions with 1 electronic screens
- Taren Sanders*1, Michael Noetel², Philip Parker¹, Borja Del Pozo Cruz^{3, 14, 15}, Stuart 3
- Biddle^{4, 13}, Rimante Ronto⁵, Ryan Hulteen⁶, Rhiannon Parker⁷, George Thomas⁸, Katrien
- De Cocker⁹, Jo Salmon¹⁰, Kylie Hesketh¹⁰, Nicole Weeks¹, Hugh Arnott¹, Emma Devine¹¹,
- Roberta Vasconcellos¹, Rebecca Pagano¹², Jamie Sherson¹², James Conigrave¹, & Chris
- Lonsdale¹ 7

- ¹ Institute for Positive Psychology and Education, Australian Catholic University, North
- Sydney, Australia 9
- ² School of Psychology, University of Queensland, Brisbane, Australia 10
- ³ Department of Sport Science and Clinical Biomechanics, University of Southern Denmark, 11
- Odense, Denmark 12
- ⁴ Centre for Health Research, University of Southern Queensland, Springfield, Australia 13
- ⁵ Department of Health Sciences, Faculty of Medicine, Health and Human Sciences, 14
- Macquarie University, Macquarie Park, Australia 15
- ⁶ School of Kinesiology, Louisiana State University, Baton Rouge, USA 16
- ⁷ The Centre for Social Impact, University of New South Wales, Sydney, Australia 17
- ⁸ The University of Queensland, Health and Wellbeing Centre for Research Innovation, 18
- School of Human Movement and Nutrition Sciences, Brisbane, Australia 19
 - ⁹ Department of Movement and Sport Science, Ghent University, Ghent, Belgium

 10 Institute for Physical Activity and Nutrition, Deakin University, Geelong, Australia 21 ¹¹ The Matilda Centre for Research in Mental Health and Substance Use, University of 22 Sydney, Sydney, Australia 23 ¹² School of Education, Australian Catholic University, North Sydney, Australia 24 13 Faculty of Sport & Health Sciences, University of Jyväskylä, Finland 25 ¹⁴ Department of Physical Education, Faculty of Education, University of Cádiz, Cádiz, 26 Spain 27 ¹⁵ Biomedical Research and Innovation Institute of Cádiz (INiBICA) Research Unit, Puerta del Mar University Hospital, University of Cádiz, Cádiz, Spain 29

30 Author Note

Correspondence concerning this article should be addressed to Taren Sanders*, 33
Berry St, North Sydney, NSW, Australia. E-mail: Taren.Sanders@acu.edu.au

Abstract

The influence of electronic screens on children and adolescents' health and education is not 34 well understood. In this prospectively registered umbrella review (PROSPERO; 35 CRD42017076051), we harmonised effects from 102 meta-analyses (2,451 primary studies; 36 1,937,501 participants) on screen time and outcomes. 43 effects from 32 meta-analyses met 37 our criteria for statistical certainty. Meta-analyses of associations between screen use and 38 outcomes showed small-to-moderate effects (range: r = -0.14 - 0.33). In education, results 39 were mixed; for example, screen use was negatively associated with literacy (r = -0.14, 95%40 confidence interval [CI] -0.20 to -0.09, $p = \langle 0.001, k = 38, N = 18,318 \rangle$, but this effect was 41

positive when parents watched with their children (r = 0.15, 95% CI 0.02 to 0.28, p = 0.028,

 $k = 12, N = 6{,}083$). In health, we found evidence for several small negative associations; for

example, social media was associated with depression (r=0.12, 95% CI 0.05 to 0.19, p=0.12, 95% example, social media was associated with depression (r=0.12, 95% example)

<0.001, k = 12, N = 93,740). Limitations include a limited number of studies for each

outcome, medium-to-high risk of bias in 95/102 included meta-analyses and high

heterogeneity (17/22 in education and 20/21 in health with $I^2 > 50\%$). We recommend that

caregivers and policymakers carefully weigh the evidence for potential harms and benefits of

49 specific types of screen use.

Keywords:

50

Word count: 5312

An umbrella review of the benefits and risks associated with youths' interactions with electronic screens

Introduction

In the 16th century, hysteria reigned around a new technology that threatened to be

"confusing and harmful" to the mind. The cause of such concern? The widespread

availability of books brought about by the invention of the printing press. In the early 19th

century, concerns about schooling "exhausting the children's brains" followed, with the

medical community accepting that excessive study could be a cause of madness. By the

20th century, the invention of the radio was accompanied by assertions that it would distract

children from their reading (which by this point was no longer considered confusing and

harmful) leading to impaired learning.

Today, the same arguments that were once levelled against reading, schooling, and radio are being made about screen use (e.g., television, mobile phones, and computers).⁴
Excessive screen use is the number one concern parents in Western countries have about their children's health and behaviour, ahead of nutrition, bullying, and physical inactivity.⁵
Yet, the evidence to support parents' concerns is inadequate. A Lancet editorial⁶ suggested that, "Our understanding of the benefits, harms, and risks of our rapidly changing digital landscape is sorely lacking."

While some forms of screen use (e.g., excessive television viewing) may be detrimental to health and wellbeing, ^{7,8} evidence for other forms of screen exposure (e.g., video games or online communication, such as ZoomTM) remains less certain and, in some cases, may even be beneficial. ^{9,10} Thus, according to a Nature Human Behaviour editorial, research to determine the effect of screen exposure on youth is "a defining question of our age". ¹¹ With concerns over the impact of screen use including education, health, social development, and psychological well-being, an overview that identifies potential benefits and risks is needed.

Citing the negative associations between screen use and health (e.g., increased risk of 77 obesity) and health-related behaviours (e.g., sleep), guidelines from the World Health 78 Organisation¹² and numerous government agencies^{13,14} and statements by expert groups¹⁵ 79 have recommended that young people's time spent using electronic media devices for 80 entertainment purposes should be limited. For example, the Australian Government 81 guidelines regarding sedentary behaviour recommend that young children (under the age of 82 two) should not spend any time watching screens. They also recommend that children aged 2-5 years should spend no more than one hour engaged in recreational sedentary screen use per day, while children aged 5-12 and adolescents should spend no more than two hours. However, recent evidence suggests that longer exposures may not have adverse effects on children's behaviour or mental health—and might, in fact, benefit their well-being—as long as exposure does not reach extreme levels (e.g., 7 hours per day)¹⁶. Some research also indicates that content (e.g., video games vs television programs) plays an important role in determining the potential benefit or harm of youths' exposure to screen-based media.¹⁷ Indeed, educational screen use is positively related to educational outcomes. 18 This evidence has led some researchers to argue that a more nuanced approach to screen use guidelines is required.¹⁹

In 2016, the American Academy of Pediatrics used a narrative review to examine the benefits and risks of children and adolescents' electronic media²⁰ as a basis for updating their 95 guidelines about screen use. 15 Since then, a large number of systematic reviews and 96 meta-analyses have provided evidence about the potential benefits and risks of screen use. While there have been other overviews of reviews on screen use, these have tended to focus on a single domain (e.g., health²¹), focus on a particular exposure (e.g., social media^{22,23}) or provide only a narrative summary of the literature.²⁴ Focusing on a single domain or 100 exposure makes it difficult to understand what trade-offs are involved in any guidelines 101 around screen use. For example, prohibiting screen use might reduce exposure to advertising 102 but may also thwart learning opportunities from interactive educational tools. Reviews on 103

either of these exposures or outcomes would likely miss being able to quantify these
trade-offs. Overviews are one method of evidence synthesis that helps address these
trade-offs, by providing 'user-friendly' summaries of a field of research.²⁵ These overviews
provide a reference point for the field and allow for easier comparison of risks and benefits
for the same behaviour. By analogy, reading is a sedentary behaviour, and only by
comparing the health risks against the educational benefits can researchers and policymakers
make clear recommendations about what young people should do.

In order to synthesise the evidence and support further evidence-based guideline 111 development and refinement, we reviewed published meta-analyses examining the effects of 112 screen use on children and youth. This review synthesises evidence on any outcome of 113 electronic media exposure. We deliberately did not pre-specify outcomes, in order to get a 114 list of areas where there is meta-analytical evidence. Adopting this broad approach allowed 115 us to provide a holistic perspective on the associations between screen time and different 116 aspects of children's lives. By synthesising across life domains (e.g., school and home), this 117 review provides evidence to inform guidelines and advice for parents, teachers, pediatricians 118 and other professionals in order to maximise human functioning. 119

120 Results

The searches yielded 50,649 results, of which 28,675 were duplicates. After screening titles and abstracts, we assessed 2,557 full-texts for inclusion. Of those, 217 met the inclusion criteria and we extracted the data from all of these meta-analyses. Figure 1 presents the full results of the selection process.

The most frequently reported exposures were physically active video games (n = 31), 125 general screen use (n = 27), general TV programs and movies (n = 20), and screen-based 126 interventions to promote health (n = 14). Supplementary File 1 provides a list of all 127 exposures identified. The most frequently reported outcomes were body composition (n =128 30), general learning (n=24), depression (n=13), and general literacy (n=12). Of the 273 129 unique exposure/outcome combinations, 241 occurred in only one review, with 23 appearing 130 twice, and 9 appearing three or more times. Full characteristics of the included studies are 131 provided in Supplementary File 2. After removing reviews with duplicate exposure/outcome 132 combinations, our process yielded 252 unique effect/outcome combinations (retaining 133 multiple effects for different age groups or study designs) contributed from 102 reviews. 134 These effects represent the findings of 2,451 primary studies, involving 1,937,501 participants. 135 The characteristics of the included effects are available in Supplementary File 3. 136

TABLE 1

137

The quality of the included meta-analyses was mixed (see Table 1). Most assessed heterogeneity (n low risk = 93/102, 91% of meta-analyses), reported the characteristics of the included studies (n low risk = 86/102, 84%), and used a comprehensive and systematic search strategy (n low risk = 71/102, 70%). Most reviews did not clearly report if their eligibility criteria were predefined (n unclear = 71/102, 70%). Many papers also did not complete dual independent screening of abstracts and full text (n high risk = 20/102, 20%) or did not clearly report the method of screening (n unclear = 37/102, 36%). A similar trend

was observed for dual independent quality assessment (n high risk = 52/102, 51%; n high risk = 19/102, 19%). Overall, only 7 meta-analyses were graded as low risk of bias on all criteria.

147 Education Outcomes

There were 88 unique effects associated with education outcomes, including general 148 learning outcomes, literacy, numeracy, and science. We removed 28 effects that did not 149 provide individual study-level data, 19 effects with samples < 1,000, and 19 effects with a 150 significant Egger's test or insufficient studies to conduct the test. Effects not meeting one or 151 more of these standards are presented in Supplementary File 4. The remaining 22 effects met 152 our criteria for statistical credibility and are described in Figure 2. These 22 effects came 153 from 17 meta-analytic reviews analysing data from 337 empirical studies with 262,497 154 individual participants. 155

Among the statistically credible effects, general screen use (r = -0.11, 95%) confidence 156 interval [CI] -0.24 to 0.01, p = 0.071, k = 18, N = 13,100), television viewing (r = -0.10, 1.00)157 95% CI -0.15 to -0.04, p = <0.001, k = 18, N = 62,135), and video games (r = -0.08, 95%158 CI -0.12 to -0.04, $p = \langle 0.001, k = 10, N = 4,276 \rangle$ were all negatively associated with 159 learning. E-books that included narration (r = 0.11, 95% CI 0.05 to 0.17, p = <0.001, k =160 50, N=2,288), as well as touch screen education interventions (r=0.21,95% CI 0.15 to 161 0.28, p = < 0.001, k = 79, N = 5.810, and augmented reality education interventions (r =162 0.33, 95% CI 0.25 to 0.42, p = <0.001, k = 15, N = 1,474) were positively associated with163 learning. General screen use was negatively associated with literacy outcomes (r = -0.14, 164 95% CI -0.20 to -0.09, p = < 0.001, k = 38, N = 18,318). However, if the screen use involved co-viewing (e.g., watching with a parent; r = 0.15, 95% CI 0.02 to 0.28, p = 0.028, k = 12, N=6,083), or the content of television programs was educational (r=0.13, 95% CI 0.03 to 167 0.23, p = 0.012, k = 13, N = 1,955), the association with literacy was positive and 168 significant at the 95% confidence level (weak evidence). Numeracy outcomes were positively 169 associated with screen-based mathematics interventions (r = 0.27, 95% CI 0.21 to 0.33, p =170

<0.001, k = 85, N = 36,793) and video games that contained numeracy content (r = 0.32, 95% CI 0.21 to 0.43, p = <0.001, k = 25, N = 2,008).

As shown in Figure 2, most of the credible results (13 of 22 effects) showed statistically 173 significant associations, with 99.9% confidence intervals not encompassing zero (strong 174 evidence). The remaining six associations were significant at the 95% confidence level (weak 175 evidence). All credible effects related to education outcomes were small-to-moderate. 176 Screen-based interventions designed to influence an outcome (e.g., a computer based 177 program designed to enhance learning; r = 0.21, 95% CI 0.15 to 0.28, p = <0.001, k = 79178 N=5,810) tended to have larger effect sizes than exposures that were not specifically 179 intended to influence any of the measured outcomes (e.g., the association between television 180 viewing and learning; r = -0.10, 95% CI -0.15 to -0.04, p = <0.001, k = 18, N = 62,135). 181 The largest effect size observed was for augmented reality-based education interventions on 182 general learning (r = 0.33, 95% CI 0.25 to 0.42, p = <0.001, k = 15, N = 1,474). Most 183 effects showed high levels of heterogeneity (17 of 22 with $I^2 > 50\%$). 184

185 Health-related Outcomes

195

We identified 163 unique outcome-exposure combinations associated with health or 186 health-related behaviour outcomes. We removed 39 effects that did not provide individual 187 study-level data, 50 effects with samples < 1,000, and 53 effects with a significant Egger's 188 test or insufficient studies to conduct the test. No remaining studies had statistically 189 significant tests for excess significance. Effects not meeting one or more of these standards 190 are presented in Supplementary File 5. The remaining 21 meta-analytic associations met our 191 criteria for credible evidence and are described below (see also Figure 3). These 21 effects 192 came from 15 meta-analytic reviews analysing data from 344 empirical studies with 859,562 193 individual participants. 194

Digital advertising of unhealthy foods—both traditional advertising (r = 0.23, 95% CI

0.10 to 0.37, $p = \langle 0.001, k = 13, N = 1,756 \rangle$ and video games developed by a brand for 196 promotion (r = 0.18, 95% CI 0.10 to 0.25, p = <0.001, k = 15, N = 3,842)—were associated 197 with higher unhealthy food intake. Social media use and sexual content were positively 198 associated with risky behaviors (e.g., social media and risky sexual behaviour; r = 0.21, 95%199 CI 0.14 to 0.28, p = <0.001, k = 14, N = 23,096). Television viewing was negatively 200 correlated with sleep duration, but with stronger evidence only observed for adolescents (r =201 -0.06, 95% CI -0.10 to -0.01, p = 0.018, k = 10, N = 9,798). Both television and video games 202 were associated with body composition (e.g., television r = 0.06, 95% CI 0.03 to 0.10, p =203 $<0.001, k = 12, N = 3{,}196$). Screen-based interventions which target health behaviours 204 appeared mostly effective. 205

Across the health outcomes, most (14 of 21) effects were statistically significant at the 99.9% confidence interval level, with the remaining four significant at 95% confidence. However, most of the credible effects exhibited high levels of heterogeneity, with all but two having $I^2 > 75\%$. Additionally, most effects were small, with the association between internet use and depression the largest at r = 0.25 (95% CI 0.22 to 0.27, p = <0.001, k = 118, N = 527,696). Most of the effect sizes (17/21) had an absolute value of r < 0.2.

212 Discussion

220

The primary goal of this review was to provide a holistic perspective on the association
between screen use and a broad range of health- and education-related aspects of children's
lives. We found that when meta-analyses examined general screen use, and did not specify
the content, context or device, there was strong evidence showing potentially harmful
associations with general learning, literacy, body composition, and depression. However,
when meta-analyses included a more nuanced examination of exposures, a more complex
picture appeared.

As an example, consider children watching television programs—an often cited form of

screen use harm. We found evidence for a small association with poorer academic performance and literacy skills for general television watching²⁷. However, we also found 222 evidence that if the content of the program was educational, or the child was watching the 223 program with a parent (i.e., co-viewing), this exposure was instead associated with better 224 literacy. 28 Thus, parents may play an important role in selecting content that is likely to 225 benefit their children or, perhaps, interact with their children in ways that may foster 226 literacy (e.g., asking their children questions about the program). Similar nuanced findings 227 were observed for video games. The credible evidence we identified showed that video game 228 playing was associated with poorer body composition and learning.^{27,29} However, when the 229 video game were designed specifically to teach numeracy, playing these games showed 230 learning benefits.³⁰ One might expect that video games designed to be physically active 231 could confer health benefits, but none of the meta-analyses examining this hypothesis met our thresholds for statistical credibility (see Supplementary Files 4 & 5) therefore this 233 hypothesis could not be addressed.

Social media was one type of exposure that showed consistent—albeit
small—associations with poor health, with no indication of potential benefit. Social media
showed strong evidence of harmful associations with risk taking in general, as well as unsafe
sex and substance abuse.³¹ These results align with meta-analytic evidence from adults
indicating that social media use is also associated with increased risk of depression.^{32,33}
Recent evidence from social media companies themselves suggest there may also be negative
effects of social media on the mental health of young people, especially teenage girls.³⁴

One category of exposure appeared to be consistently associated with benefits:

screen-based interventions designed to promote learning or health behaviours. This finding

indicates that interventions can be effectively delivered using electronic media platforms, but

does not necessarily indicate that screens are more effective than other methods (e.g.,

face-to-face, printed material). Rather, it reinforces that the content of the screen use may

257

258

259

260

be the most important aspect. The way that a young person interacts with digital screens may also be important. We found evidence that touch screens had strong evidence for benefits on learning,²⁶ as did augmented reality.³⁵

Largely owing to a small number of studies or missing individual study data, there
were few age-based conclusions that could be drawn from reviews which met our criteria for
statistical certainty. Given the differences in development across childhood and adolescence
and the different ways children of various ages use screens, further examination of age-based
differences is needed. However, in the absence of this work, our study has shown how
children are affected by screens in general.

Among studies that met our criteria for statistical certainty heterogeneity was high, with almost all effects having $I^2 > 50\%$. Much of this heterogeneity is likely explained by differences in measures across pooled studies, or in some cases, the generic nature of some of the exposures. For example, "TV programs and movies" covers a substantial range of content, which may explain the heterogeneous association with education outcomes.

Our results have several implications for policy and practice. Broadly, our findings align with the recommendations of others who suggest that current guidelines may be too simplistic, mischaracterise the strength of the evidence, or do not acknowledge the important nuances of the issue. 36-38 Our findings suggest that screen use is a complex issue, with associations based not just on duration and device type, but also on the content and the environment in which the exposure occurs. Many current guidelines simplify this complex relationship as something that should be minimised. 12,13 We suggest that future guidelines need to embrace the complexity of the issue, to give parents and clinicians specific information to weigh the pros and cons of interactions with screens.

Given our results, we support the continuing trend of guidelines moving away from recommendations to reduce 'screen use', and instead focusing on the type of screen use. For

example, we suggest that guidelines should discourage high levels of social media and internet use. Guidelines may also consider adapting recommendations that promote the use of educational apps and video games, although these recommendations need to be balanced against the (very small) risks to adiposity.³⁹

Our results also have implications for future research. Screen use research is extensive, 276 varied, and rapidly growing. Reviews tended to be general (e.g., all screen use) and even 277 when more targeted (e.g., social media) nuances related to specific content (e.g., Instagram 278 vs Facebook) have not been meta-analysed or have not produced credible evidence. Fewer 270 than 20% of the effects identified met our criteria for statistical credibility. Most studies 280 which did not meet our criteria failed to provide study-level data (or did not provide 281 sufficient data, such as including effect estimates but not sample sizes). Newer reviews were 282 more likely to provide this information than older reviews, but it highlights the importance 283 of data and code sharing as recommended in the PRISMA guidelines. 40 When study level 284 data was available, many effects were removed because the pooled sample size was small, or 285 because there were fewer than ten studies on which to perform an Egger's test. It seems that much of the current screen use research is small in scale, and there is a need for larger, high-quality studies. 288

Our results highlight the need for the field to more carefully consider if the term 'screen use' remains appropriate for providing advice to parents. Instead, our results suggest that more nuanced and detailed descriptions of the behaviours to be modified may be required. Rather than suggesting parents limit 'screen use', for example, it may be better to suggest that parents promote interactive educational experiences but limit exposure to advertising.

289

290

292

293

Screen use research has a well-established measurement problem, which impacts the individual studies of this umbrella review. The vast majority of screen use research relies on self-reported data, which not only lacks the nuance required for understanding the effects of screen use, but may also be inaccurate. In one systematic review on screen use and sleep, 66

of the 67 included studies used self-reported data for both the exposure and outcome variable. It has been established that self-reported screen use data has questionable validity. In a 299 meta-analysis of 47 studies comparing self-reported media use with logged measures, Parry 300 et al⁴¹ found that the measures were only moderately correlated (r = 0.38), with 301 self-reported problematic usage fairing worse (r = 0.25). Indeed, of 622 studies which 302 measured the screen use of 0—6 year-olds, only 69 provided any sort of psychometric 303 properties for their measure, with only 19 studies reporting validity. 42 While some 304 researchers have started using newer methods of capturing screen behaviours—such as 305 wearable cameras⁴³ or device-based loggers⁴⁴—these are still not widely adopted. It may be 306 that the field of screen use research cannot be sufficiently advanced until accurate, validated, 307 and nuanced measures are more widely available and adopted. 308

There were a number of strengths and limitations to our work. Our primary goal for
this umbrella review was to provide a high-level synthesis of screen use research, by
examining a range of exposures and the associations with a broad scope of outcomes. Our
results represent the findings from 2,451 primary studies comprised of 1,937,501 participants.
To ensure findings could be compared on a common metric, we extracted and reanalysed
individual study data where possible.

Our high-level approach limits the feasibility of examining fine-grained details of the 315 individual studies. For example, we did not examine moderators beyond age, nor did we rate 316 the risk of bias for the individual studies. Thus, our assessment of evidence quality was 317 restricted to statistical credibility, rather than a more complete assessment of quality (e.g., GRADE⁴⁵). As such, we made decisions regarding the credibility of evidence, where others 319 may have used different thresholds or metrics. In addition, when faced with duplicate outcome/exposure combinations we chose to keep the one with the largest pooled sample 321 size, assuming that this would capture the most comprehensive and most recent review. 322 Inspection of the excluded effect sizes suggests that this decision was not that impactful: our 323

results would have been almost exactly the same has we used the number of included studies (k) or the most recent review by publication year. However, we provide the complete results in Supplementary Files 4 & 5, along with the dataset (Supplementary File 6) for others to consider alternative criteria.

Our high-level approach also means that we could not engage with the specific 328 mechanisms behind each association, and as such, we cannot make claims on the directions 329 of causality. These likely depend on the specific exposure and outcome. It is tempting to 330 draw inferences that the associations are due to screen use causing these outcomes, but we 331 cannot rule out reverse causality, a third variable, or some combination of influences. Many 332 of the individual reviews go into more detail about the strength of the evidence for causal 333 associations, but those judgements were difficult to synthesise across more than 200 reviews. 334 Readers who wish to more deeply understand one specific relationship are directed to the 335 cited review for that effect, where the authors could engage more deeply with the mechanisms. 337

We converted all effect sizes to a common metric (Pearson's r) to allow for comparisons 338 of magnitude, but acknowledge that this assumes a linear relationship between the variables. 339 Some previous research suggests that associations are typically linear. ¹⁸ However, others have identified instances where non-linear relationships exist, especially for very high levels 341 of screen use. 17,46,47 Additionally, our conversion may not always adequately account for differences in study design or measures of exposures and outcomes. Care is needed, therefore, when interpreting the effect sizes. In addition, reviews provide only historical evidence which may not keep up with the changing ways children can engage with screens. While our 345 synthesis of the existing evidence provides information about how screens might have 346 influenced children in the past, it is difficult to know if these findings will translate to new 347 forms of technology in the future. 348

Screen use is a topic of significant interest, as shown by the wide variety of academic

domains involved, parents' concerns, and the growing pervasiveness into society. Our findings showed that screen use is associated with both positive (e.g., educational video 351 games were associated with improved literacy) and negative (e.g., general screen use was 352 associated with poorer body composition) outcomes. Based on our findings, we recommend 353 that parents, teachers, and other caregivers need to carefully weigh the evidence for pros and 354 cons of each specific activity for potential harms and benefits. However, our findings also 355 lead us to suggest that in order to aid caregivers to make this judgement, researchers need to 356 conduct more careful and nuanced measurement and analysis of screen use, with less 357 emphasis on measures that aggregate screen use and instead focus on the content, context, 358 and environment in which the exposure occurs. 359

360 Methods

365

366

371

372

We prospectively registered our methods on the International Prospective Register of
Systematic Reviews (PROSPERO; CRD42017076051) in October 2017. We followed the
Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA)
guidelines.⁴⁰

Eligibility criteria. Population: To be eligible for inclusion, meta-analyses needed to include meta-analytic effect sizes for children or adolescents (age 0-18 years). We included meta-analyses containing studies that combined data from adults and youth if meta-analytic effect size estimates specific to participants aged 18 years or less could be extracted (i.e., the highest mean age for any individual study included in the meta-analysis was < 18 years). A meta-analysis was still included if the age range exceed 18 years, provided that the mean age was less than 18. We excluded meta-analyses that only contained evidence gathered from adults (age >18 years).

Exposure: We included meta-analyses examining all types of electronic screens including (but not necessarily limited to) television, gaming consoles, computers, tablets, and mobile phones. We also included analyses of all types of content on these devices,

including (but not necessarily limited to) recreational content (e.g., television programs, movies, games), homework, and communication (e.g., video chat). In this review we focused 377 on electronic media exposure that would be considered typical for children and youth. That 378 is, exposure that may occur in the home setting, or during schooling. Consistent with this 379 approach, we excluded technology-based treatments for clinical conditions. However, we 380 included studies examining the effect of screen exposure on non-clinical outcomes (e.g., 381 learning) for children and youth with a clinical condition. For example, a meta-analysis of 382 the effect of television watching on learning among adolescents diagnosed with depression would be included. However, a meta-analysis of interventions designed to treat clinical 384 depression delivered by a mobile phone app would be excluded. 385

Outcomes: We included all reported outcomes on benefits and risks.

386

Publications: We included meta-analyses (or meta-regressions) of quantitative evidence. 387 To be included, meta-analyses needed to analyse data from studies identified in a systematic 388 review. For our purposes, a systematic review was one in which the authors attempted to 380 acquire all the research evidence that pertained to their research question(s). We excluded 390 meta-analyses that did not attempt to summarise all the available evidence (e.g., a 391 meta-analysis of all studies from one laboratory). We included meta-analyses regardless of 392 the study designs included in the review (e.g., laboratory-based experimental studies, 393 randomised controlled trials, non-randomised controlled trials, longitudinal, cross-sectional, 394 case studies), as long as the studies in the review collected quantitative evidence. We excluded systematic reviews of qualitative evidence. We did not formulate inclusion/exclusion criteria related to the risk of bias of the review. We did, however, employ a risk of bias tool to help interpret the results. We included full-text, peer-reviewed 398 meta-analyses published or 'in-press' in English. We excluded conference abstracts and 399 meta-analyses that were unpublished. 400

Information sources. We searched records contained in the following databases: 401 Pubmed, MEDLINE, CINAHL, PsycINFO, SPORTDiscus, Education Source, Embase, 402 Cochrane Library, Scopus, Web of Science, ProQuest Social Science Premium Collection, and 403 ERIC. We conducted an initial search on August 17, 2018 and refreshed the search on 404 September 27, 2022. We searched reference lists of included papers in order to identify 405 additional eligible meta-analyses. We also searched PROSPERO to identify relevant 406 protocols and contacted authors to determine if these reviews have been completed and 407 published. 408

Search strategy. The search strategy associated with each of the 12 databases can
be found in Supplementary File 7. We hand searched reference lists from any relevant
umbrella reviews to identify systematic meta-analyses that our search may have missed.

Selection process. Using Covidence software (Veritas Health Innovation,
Melbourne, Australia), two researchers independently screened all titles and abstracts. Two
researchers then independently reviewed full-text articles. We resolved disagreements at each
stage of the process by consensus, with a third researcher employed, when needed.

Data items. From each included meta-analysis, two researchers independently
extracted data into a custom-designed database. We extracted the following items: First
author, year of publication, study design restrictions (e.g., cross-sectional, observational,
experimental), region restrictions (e.g., specific countries), earliest and latest study
publication dates, sample age (mean), lowest and highest mean age reported, outcomes
reported, and exposures reported.

Study risk of bias assessment. For each meta-analysis, two researchers independently completed the National Health, Lung and Blood Institute's Quality
Assessment of Systematic Reviews and Meta-Analyses tool⁴⁸ (see Table 1). We resolved disagreements by consensus, with a third researcher employed when needed. We did not assess risk of bias in the individual studies that were included in each meta-analysis.

Effect measures. Two researchers independently extracted all quantitative
meta-analytic effect sizes, including moderation results. We excluded effect sizes which were
reported as relative risk ratios or odds ratios, as meta-analyses did not contain sufficient
information to meaningfully convert to a correlation. We also excluded effect size estimates
when the authors did not provide a sample size. Where possible, we also extracted effect
sizes from the primary studies included in each meta-analysis.

To facilitate comparisons, we converted effect sizes to Pearson's r using established formulae. Fifect sizes on the original metric are provided in Supplementary File 6. Throughout the results section we interpret the size of the effects using Funder and Ozer's guidelines: very small (0.05 < r <= 0.1), small (0.1 < r <= 0.2), medium (0.2 < r <= 0.2), large (0.3 < r <= 0.4), and very large (r >= 0.4). These are similar to other interpretations based on empirical data.

Synthesis methods. After extracting data, we examined the combinations of
exposure and outcomes and removed any effects that appeared multiple times (i.e., in
multiple meta-analyses, or with multiple sub-groups in the same meta-analysis), keeping the
effect with the largest total sample size. In instances where effect sizes from the same
combination of exposure and outcome were drawn from different age-groups (e.g., children vs
adolescents), or were drawn using different study designs (e.g., cross-sectional vs
longitudinal) we retained both estimates in our dataset.

We descriptively present the remaining meta-analytic effect sizes. To remove the
differences in approach to meta-analyses across the reviews, we reran the effect size estimate
using a random effects meta-analysis via the metafor package⁵³ in R⁵⁴ (version 4.3.0) when
the meta-analysis's authors provided primary study data associated with these effects. When
required, we imputed missing sample sizes using mean imputation from the other studies
within that review. From our reanalysis we also extracted I^2 values. To test for publication
bias, we conducted Egger's test⁵⁵ when the number of studies within the review was ten or

more,⁵⁶ and conducted a test of excess significance.⁵⁷ We contacted authors who did not provide primary study data in their published article. Where authors did not provide data in a format that could be re-analysed, we used the published results of their original meta-analysis.

Evidence assessment criteria. Statistical Credibility: We employed a statistical classification approach to grade the credibility of the effect sizes in the literature. To be considered 'credible' an effect needed to be derived from a combined sample of >1,000 participants⁵⁸ and have non-significant tests of publication bias (i.e., Egger's test and excess significance test). We performed these analyses, and therefore the review needed to provide usable study-level data in order to be included.

Consistency of Effect within the Population: We also examined the consistency of the effect size using the I^2 measure. We considered $I^2 < 50\%$ to indicate effects that were relatively consistent across the population of interest. I^2 values of > 50% were taken to indicate an effect was potentially heterogeneous within the population.

Direction of Effect: Finally, we examined the extent to which significance testing suggested screen exposure was associated with benefit, harm, or no effect on outcomes. We used thresholds of P < .05 for weak evidence (i.e., 95% confidence intervals did not cross zero) and $P < 10^{-3}$ (i.e., 99.9% confidence intervals did not cross zero) for strong evidence. An effect with statistical credibility but with P > .05 (i.e., 95% confidence intervals included zero) was taken to indicate no association of interest.

Deviations from protocol. As described above, we have summarised the
meta-analytic findings from all included systematic reviews. In our protocol, we originally
planned to also conduct a narrative synthesis of all systematic reviews, even those without
meta-analyses. However, we determined that combining results from the meta-analyses alone
allow readers to compare relative strength of associations more easily. Readers interested in
the relevant systematic reviews (i.e., without meta-analysis) can consult the list of references

in Supplementary File 8.

We altered our evidence assessment plan when we identified that, as written, it could not classify precise evidence of null effects (i.e., from large reviews with low heterogeneity and low risk of publication bias) as 'credible' because a highly-significant *P*-value was a criteria. This would have significantly harmed knowledge gained from our review as it would have restricted our ability to show where the empirical evidence strongly indicated that there was no association between screen use and a given outcome.

Data availability statement

All data for this review are available from the authors' GitHub repository

(https://github.com/motivation-and-Behaviour/screen_umbrella) or from the Open Science

Foundation (https://osf.io/3ubqp/).

490 Code availability statement

493

494

495

499

500

All code used in these analyses are available on the authors' GitHub repository (https://github.com/motivation-and-Behaviour/screen_umbrella).

Acknowledgements

The authors received no specific funding for this work.

Author contributions

TS, MN, PP, and CL conceptualised the review and drafted the manuscript. TS, MN, and PP conducted the analyses. All authors contributed to data extraction, interpretation, and editing of the manuscript.

Competing interests

The authors declare no conflicts of interest.

Tables

Table 1: Review characteristics and quality assessment for meta-analyses providing
unique effects

Figure legends

Figure 1: PRISMA flow diagram.

504

- Figure 2: Education outcomes. Forest plot for 22 unique effect sizes related to
 educational outcomes which met the criteria for statistical certainty. Findings are presented
 as correlations (two-sided) with both 95% and 99.9% confidence intervals.
- Figure 3: Health and health-related behaviour outcomes. Forest plot for 21 unique effect
 sizes related to health and health-related behaviour outcomes which met the criteria for
 statistical certainty. Findings are presented as correlations (two-sided) with both 95% and
 99.9% confidence intervals.

513 References

- 1. Blair, A. Reading Strategies for Coping With Information Overload ca.1550-1700.

 Journal of the History of Ideas 64, 11–28 (2003).
- 2. Bell, A. N. *The sanitarian*. vol. 11 (AN Bell, 1883).
- 3. Dill, K. E. *The Oxford handbook of media psychology*. (Oxford University Press, 2013).
- 4. Wartella, E. A. & Jennings, N. Children and computers: New technology. Old concerns. *The future of children* 31–43 (2000).
- 5. Rhodes, A. Top ten child health problems: What the public thinks. (2015).
- 6. The Lancet. Social media, screen time, and young people's mental health. *The Lancet* **393**, 611 (2019).
- 7. Hale, L. & Guan, S. Screen time and sleep among school-aged children and adolescents: A systematic literature review. Sleep Medicine Reviews 21, 50–58 (2015).
- 8. Sweetser, P., Johnson, D., Ozdowska, A. & Wyeth, P. Active versus passive screen time for young children. *Australasian Journal of Early Childhood* **37**, 94–98 (2012).
- 9. Li, X. & Atkins, M. S. Early childhood computer experience and cognitive and motor development. *Pediatrics* **113**, 1715–1722 (2004).
- 10. Warburton, W. & Highfield, K. Children and technology in a smart device world.
 in *Children, Families and Communities* 195–221 (Oxford University Press, 2017).
- 11. Nature Human Behaviour. Screen time: How much is too much? *Nature* **565**, 265–266 (2019).

- 12. World Health Organization. Guidelines on physical activity, sedentary behaviour

 33 and sleep for children under 5 years of age. 33 p. (World Health Organization, 2019).
- 13. Australian Government. Physical activity and exercise guidelines for all Australians. (2021).
- 14. Canadian Society for Exercise Physiology. Canadian 24-Hour Movement

 Guidelines for Children and Youth: An Integration of Physical Activity, Sedentary Behaviour,

 and Sleep. (2016).
- 15. Council On Communication and Media. Media Use in School-Aged Children and Adolescents. *Pediatrics* **138**, e20162592 (2016).
- 16. Ferguson, C. J. Everything in Moderation: Moderate Use of Screens Unassociated with Child Behavior Problems. *Psychiatric Quarterly* **88**, 797–805 (2017).
- 17. Przybylski, A. K. & Weinstein, N. A Large-Scale Test of the Goldilocks Hypothesis:
 Quantifying the Relations Between Digital-Screen Use and the Mental Well-Being of
 Adolescents. *Psychological Science* **28**, 204–215 (2017).
- 18. Sanders, T., Parker, P. D., del Pozo-Cruz, B., Noetel, M. & Lonsdale, C. Type of screen time moderates effects on outcomes in 4013 children: Evidence from the Longitudinal Study of Australian Children. *International Journal of Behavioral Nutrition and Physical Activity* **16**, 117 (2019).
- 19. Kaye, L. K., Orben, A., Ellis, D. A., Hunter, S. C. & Houghton, S. The Conceptual and Methodological Mayhem of 'Screen Time'. *International Journal of Environmental Research and Public Health* 17, 3661 (2020).
- 20. Chassiakos, Y. L. R. *et al.* Children and Adolescents and Digital Media. *Pediatrics*138, e20162593 (2016).

- 21. Stiglic, N. & Viner, R. M. Effects of screentime on the health and well-being of children and adolescents: A systematic review of reviews. *BMJ Open* **9**, e023191 (2019).
- 22. Valkenburg, P. M., Meier, A. & Beyens, I. Social media use and its impact on adolescent mental health: An umbrella review of the evidence. *Current Opinion in* Psychology 44, 58–68 (2022).
- 23. Arias-de la Torre, J. et al. Relationship Between Depression and the Use of Mobile
 Technologies and Social Media Among Adolescents: Umbrella Review. Journal of Medical
 Internet Research 22, e16388 (2020).
- ⁵⁶⁵ 24. Orben, A. Teenagers, screens and social media: A narrative review of reviews and ⁵⁶⁶ key studies. *Social Psychiatry and Psychiatric Epidemiology* **55**, 407–414 (2020).
- 25. Pollock, M., Fernandes, R., Becker, L., Pieper, D. & Hartling, L. Chapter V:
 Overviews of Reviews. in *Cochrane Handbook for Systematic Reviews of Interventions* (eds.
 Higgins, J. P. et al.) (Cochrane, 2022).
- 26. Xie, H. et al. Can Touchscreen Devices be Used to Facilitate Young Children's Learning? A Meta-Analysis of Touchscreen Learning Effect. Frontiers in Psychology 9, 2580 (2018).
- 27. Adelantado-Renau, M. et al. Association Between Screen Media Use and Academic Performance Among Children and Adolescents: A Systematic Review and Meta-analysis. JAMA Pediatrics 173, 1058 (2019).
- 28. Madigan, S., McArthur, B. A., Anhorn, C., Eirich, R. & Christakis, D. A.

 Associations Between Screen Use and Child Language Skills: A Systematic Review and

 Meta-analysis. *JAMA Pediatrics* **174**, 665 (2020).
 - 29. Poorolajal, J., Sahraei, F., Mohamdadi, Y., Doosti-Irani, A. & Moradi, L.

- Behavioral factors influencing childhood obesity: A systematic review and meta-analysis.
- Obesity Research & Clinical Practice 14, 109–118 (2020).
- 30. Byun, J. & Joung, E. Digital game-based learning for K-12 mathematics education:
 A meta-analysis. School Science and Mathematics 118, 113–126 (2018).
- 31. Vannucci, A., Simpson, E. G., Gagnon, S. & Ohannessian, C. M. Social media use and risky behaviors in adolescents: A meta-analysis. *Journal of Adolescence* **79**, 258–274 (2020).
- 32. Yoon, S., Kleinman, M., Mertz, J. & Brannick, M. Is social network site usage related to depression? A meta-analysis of FacebookDepression relations. *Journal of Affective Disorders* **248**, 65–72 (2019).
- 33. Vahedi, Z. & Zannella, L. The association between self-reported depressive symptoms and the use of social networking sites (SNS): A meta-analysis. *Current Psychology* 40, 2174–2189 (2021).
- 34. Seetharaman, G. W., Jeff Horwitz and Deepa. Facebook Knows Instagram Is Toxic for Teen Girls, Company Documents Show. *Wall Street Journal* (2021).
- 35. Tekedere, H. & Göke, H. Examining the Effectiveness of Augmented Reality
 Applications in Education: A Meta-Analysis. International Journal of Environmental and
 Science Education 11, 9469–9481 (2016).
- 36. Elson, M. et al. Do policy statements on media effects faithfully represent the science? Advances in Methods and Practices in Psychological Science 2, 12–25 (2019).
- 37. Ashton, J. J. & Beattie, R. M. Screen time in children and adolescents: Is there evidence to guide parents and policy? *The Lancet Child & Adolescent Health* 3, 292–294 (2019).

- 38. Royal College of Paediatrics and Child Health. The health impacts of screen time:

 A guide for clinicians and parents. (2019).
- 39. Marker, C., Gnambs, T. & Appel, M. Exploring the myth of the chubby gamer: A meta-analysis on sedentary video gaming and body mass. *Social Science & Medicine* **301**, 112325 (2022).
- 40. Page, M. J. et al. The PRISMA 2020 statement: An updated guideline for reporting systematic reviews. (2020) doi:10.31222/osf.io/v7gm2.
- 41. Parry, D. A. *et al.* A systematic review and meta-analysis of discrepancies between logged and self-reported digital media use. *Nature Human Behaviour* 5, 1535–1547 (2021).
- 42. Byrne, R., Terranova, C. O. & Trost, S. G. Measurement of screen time among young children aged 0 years: A systematic review. *Obesity Reviews* **22**, (2021).
- 43. Smith, C., Galland, B. C., de Bruin, W. E. & Taylor, R. W. Feasibility of automated cameras to measure screen use in adolescents. *American journal of preventive medicine* 57, 417–424 (2019).
- 44. Ryding, F. C. & Kuss, D. J. Passive objective measures in the assessment of problematic smartphone use: A systematic review. *Addictive Behaviors Reports* **11**, 100257 (2020).
- 45. Guyatt, G. et al. GRADE guidelines: 1. IntroductionGRADE evidence profiles and summary of findings tables. Journal of Clinical Epidemiology 64, 383–394 (2011).
- 46. Twenge, J. M. More Time on Technology, Less Happiness? Associations Between Digital-Media Use and Psychological Well-Being. Current Directions in Psychological Science 28, 372–379 (2019).
 - 47. Kelly, Y., Zilanawala, A., Booker, C. & Sacker, A. Social Media Use and

- 626 Adolescent Mental Health: Findings From the UK Millennium Cohort Study.
- 627 EClinicalMedicine 6, 59-68 (2018).
- 48. National Health, Lung, and Blood Institute. Quality Assessment of Systematic Reviews and Meta-Analyses. (2014).
- 49. Bowman, N. A. Effect Sizes and Statistical Methods for Meta-Analysis in Higher Education. Research in Higher Education **53**, 375–382 (2012).
- 50. Jacobs, P. & Viechtbauer, W. Estimation of the biserial correlation and its sampling variance for use in meta-analysis: Biserial Correlation. *Research Synthesis Methods* 8, 161–180 (2017).
- 51. Funder, D. C. & Ozer, D. J. Evaluating Effect Size in Psychological Research:

 Sense and Nonsense. Advances in Methods and Practices in Psychological Science 2, 156–168

 (2019).
- 52. Gignac, G. E. & Szodorai, E. T. Effect size guidelines for individual differences researchers. *Personality and Individual Differences* **102**, 74–78 (2016).
- 53. Viechtbauer, W. Metafor: Meta-analysis package for r. (2023).
- 54. R Core Team. R: A language and environment for statistical computing. (R Foundation for Statistical Computing, 2023).
- 55. Egger, M., Smith, G. D., Schneider, M. & Minder, C. Bias in meta-analysis detected by a simple, graphical test. *BMJ* **315**, 629–634 (1997).
- 56. Page, M. J., Higgins, J. P. & Sterne, J. A. Chapter 13: Assessing risk of bias due to missing results in a synthesis. in *Cochrane Handbook for Systematic Reviews of*Interventions (eds. Higgins, J. P. et al.) (Cochrane, 2021).

- 57. Ioannidis, J. P. & Trikalinos, T. A. An exploratory test for an excess of significant findings. *Clinical Trials* 4, 245–253 (2007).
- 58. Papadimitriou, N. *et al.* An umbrella review of the evidence associating diet and cancer risk at 11 anatomical sites. *Nature Communications* **12**, 4579 (2021).
- 59. Öztop, F. & Nayci, Ö. Does the Digital Generation Comprehend Better from the
 Screen or from the Paper?: A Meta-Analysis. International Online Journal of Education and
 Teaching 8, 1206–1224 (2021).
- 60. Abrami, P., Borohkovski, E. & Lysenko, L. The effects of ABRACADABRA on reading outcomes: A meta-analysis of applied field research. *Journal of Interactive Learning* Research 26, 337–367 (2015).
- 61. Abrami, P. C., Lysenko, L. & Borokhovski, E. The effects of ABRACADABRA on reading outcomes: An updated meta-analysis and landscape review of applied field research. Journal of Computer Assisted Learning 36, 260–279 (2020).
- 62. Aghasi, M., Matinfar, A., Golzarand, M., Salari-Moghaddam, A. & Ebrahimpour-Koujan, S. Internet Use in Relation to Overweight and Obesity: A Systematic Review and Meta-Analysis of Cross-Sectional Studies. *Advances in Nutrition* 11, 349–356 (2019).
- 63. Alimoradi, Z. et al. Internet addiction and sleep problems: A systematic review and meta-analysis. Sleep Medicine Reviews 47, 51–61 (2019).
- 64. Ameryoun, A., Sanaeinasab, H., Saffari, M. & Koenig, H. G. Impact of
 Game-Based Health Promotion Programs on Body Mass Index in Overweight/Obese
 Children and Adolescents: A Systematic Review and Meta-Analysis of Randomized
 Controlled Trials. *Childhood Obesity* 14, 67–80 (2018).

- 65. Anderson, C. A. *et al.* Violent video game effects on aggression, empathy, and prosocial behavior in Eastern and Western countries: A meta-analytic review. *Psychological Bulletin* **136**, 151–173 (2010).
- 66. Andrade, A., Correia, C. K. & Coimbra, D. R. The Psychological Effects of Exergames for Children and Adolescents with Obesity: A Systematic Review and Meta-Analysis. *Cyberpsychology, Behavior, and Social Networking* **22**, 724–735 (2019).
- 67. Arztmann, M., Hornstra, L., Jeuring, J. & Kester, L. Effects of games in STEM 678 education: A meta-analysis on the moderating role of student background characteristics. 679 Studies in Science Education **59**, 109–145 (2022).
- 680 68. Aspiranti, K. B., Larwin, K. H. & Schade, B. P. iPads/tablets and students with autism: A meta-analysis of academic effects. *Assistive Technology* **32**, 23–30 (2020).
- 69. Baradaran Mahdavi, S., Riahi, R., Vahdatpour, B. & Kelishadi, R. Association between sedentary behavior and low back pain; A systematic review and meta-analysis. Health Promotion Perspectives 11, 393–410 (2021).
- 70. Barnett, A., Cerin, E. & Baranowski, T. Active Video Games for Youth: A Systematic Review. *Journal of Physical Activity and Health* 8, 724–737 (2011).
- 71. Bartel, K. A., Gradisar, M. & Williamson, P. Protective and risk factors for adolescent sleep: A meta-analytic review. *Sleep Medicine Reviews* **21**, 72–85 (2015).
- 72. Beck Silva, K. B., Miranda Pereira, E., Santana, M. L. P. de, Costa, P. R. F. & Silva, R. de C. R. Effects of computer-based interventions on food consumption and anthropometric parameters of adolescents: A systematic review and metanalysis. *Critical Reviews in Food Science and Nutrition* 1–13 (2022) doi:10.1080/10408398.2022.2118227.

73. Benavides-Varela, S. et al. Effectiveness of digital-based interventions for children

- with mathematical learning difficulties: A meta-analysis. Computers & Education 157, 103953 (2020).
- 74. Beneria, A. et al. Online interventions for cannabis use among adolescents and young adults: Systematic review and meta-analysis. Early Intervention in Psychiatry 16, 821–844 (2022).
- 75. Blok, H., Oostdam, R., Otter, M. E. & Overmaat, M. Computer-assisted instruction in support of beginning reading instruction: A review. *Review of Educational Research* 72, 101–130 (2002).
- 76. Bochner, R. E., Sorensen, K. M. & Belamarich, P. F. The Impact of Active Video Gaming on Weight in Youth: A Meta-Analysis. *Clinical Pediatrics* **54**, 620–628 (2015).
- 77. Bossen, D. et al. Effectiveness of Serious Games to Increase Physical Activity in

 705 Children With a Chronic Disease: Systematic Review With Meta-Analysis. Journal of

 706 Medical Internet Research 22, e14549 (2020).
- 78. Boyland, E. J. *et al.* Advertising as a cue to consume: A systematic review and
 meta-analysis of the effects of acute exposure to unhealthy food and nonalcoholic beverage
 advertising on intake in children and adults. *American Journal of Clinical Nutrition* **103**,
 519–533 (2016).
- 79. Boyland, E. et al. Association of Food and Nonalcoholic Beverage Marketing With Children and Adolescents' Eating Behaviors and Health: A Systematic Review and Meta-analysis. JAMA Pediatrics 176, e221037 (2022).
- 80. Burkhardt, J. & Lenhard, W. A Meta-Analysis on the Longitudinal,
 Age-Dependent Effects of Violent Video Games on Aggression. *Media Psychology* **25**,
 499–512 (2022).

- 81. Cai, Y., Pan, Z. & Liu, M. Augmented reality technology in language learning: A meta-analysis. *Journal of Computer Assisted Learning* **38**, 929–945 (2022).
- 82. Cao, Y., Huang, T., Huang, J., Xie, X. & Wang, Y. Effects and Moderators of Computer-Based Training on Children's Executive Functions: A Systematic Review and Meta-Analysis. Frontiers in Psychology 11, 580329 (2020).
- 83. Cao, X. et al. Risk of Accidents or Chronic Disorders From Improper Use of
 Mobile Phones: A Systematic Review and Meta-analysis. Journal of Medical Internet
 Research 24, e21313 (2022).
- 84. Casale, S. *et al.* A meta-analysis on the association between self-esteem and problematic smartphone use. *Computers in Human Behavior* **134**, 107302 (2022).
- 85. Champion, K. E. *et al.* Effectiveness of school-based eHealth interventions to prevent multiple lifestyle risk behaviours among adolescents: A systematic review and meta-analysis. *The Lancet Digital Health* 1, e206–e221 (2019).
- 86. Chan, K. K. & Leung, S. W. Dynamic Geometry Software Improves Mathematical
 Achievement: Systematic Review and Meta-Analysis. *Journal of Educational Computing*Research **51**, 311–325 (2014).
- 87. Chan, G. *et al.* The impact of eSports and online video gaming on lifestyle behaviours in youth: A systematic review. *Computers in Human Behavior* **126**, 106974 (2022).
- 88. Chen, L., Ho, S. S. & Lwin, M. O. A meta-analysis of factors predicting
 cyberbullying perpetration and victimization: From the social cognitive and media effects
 approach. New Media & Society 19, 1194–1213 (2017).
 - 89. Chen, C.-H., Shih, C.-C. & Law, V. The Effects of Competition in Digital

- Game-Based Learning (DGBL): A Meta-Analysis. Educational Technology Research and
 Development 68, 1855–1873 (2020).
- 90. Cheung, A. C. K. & Slavin, R. E. How features of educational technology applications affect student reading outcomes: A meta-analysis. *Educational Research Review* 7, 198–215 (2012).
- 91. Cheung, A. C. K. & Slavin, R. E. The effectiveness of educational technology applications for enhancing mathematics achievement in K-12 classrooms: A meta-analysis.

 Educational Research Review 9, 88–113 (2013).
- 92. Cheung, A. C. K. & Slavin, R. E. Effects of Educational Technology Applications on Reading Outcomes for Struggling Readers: A Best-Evidence Synthesis. *Reading Research* Quarterly 48, 277–299 (2013).
- 93. Cho, K., Lee, S., Joo, M.-H. & Becker, B. The Effects of Using Mobile Devices on Student Achievement in Language Learning: A Meta-Analysis. *Education Sciences* **8**, 105 (2018).
- 94. Chodura, S., Kuhn, J.-T. & Holling, H. Interventions for Children With
 Mathematical Difficulties: A Meta-Analysis. Zeitschrift für Psychologie 223, 129–144 (2015).
- 95. Claussen, A. H. *et al.* All in the Family? A Systematic Review and Meta-analysis of Parenting and Family Environment as Risk Factors for Attention-Deficit/Hyperactivity Disorder (ADHD) in Children. *Prevention Science* (2022) doi:10.1007/s11121-022-01358-4.
- 96. Clinton, V. Reading from paper compared to screens: A systematic review and meta-analysis. *Journal of Research in Reading* **42**, 288–325 (2019).
- 97. Comeras-Chueca, C. *et al.* The Effects of Active Video Games on Health-Related Physical Fitness and Motor Competence in Children and Adolescents with Healthy Weight:

- A Systematic Review and Meta-Analysis. International Journal of Environmental Research and Public Health 18, 6965 (2021).
- 98. Comeras-Chueca, C. *et al.* Effects of Active Video Games on Health-Related
 Physical Fitness and Motor Competence in Children and Adolescents With Overweight or
 Obesity: Systematic Review and Meta-Analysis. *JMIR Serious Games* **9**, e29981 (2021).
- 99. Cox, R., Skouteris, H., Rutherford, L. & Fuller-Tyszkiewicz, M. The Association between Television Viewing and Preschool Child Body Mass Index: A systematic review of English papers published from 1995 to 2010. *Journal of Children and Media* 6, 198–220 (2012).
- 100. Coyne, S. M. *et al.* A meta-analysis of prosocial media on prosocial behavior, aggression, and empathic concern: A multidimensional approach. *Developmental Psychology* 54, 331–347 (2018).
- 101. Cunningham, S., Hudson, C. C. & Harkness, K. Social Media and Depression Symptoms: A Meta-Analysis. *Research on Child and Adolescent Psychopathology* **49**, 241–253 (2021).
- 102. Cushing, C. C. & Steele, R. G. A Meta-Analytic Review of eHealth Interventions for Pediatric Health Promoting and Maintaining Behaviors. *Journal of Pediatric Psychology* 35, 937–949 (2010).
- 103. Darling, K. E. & Sato, A. F. Systematic Review and Meta-Analysis Examining
 the Effectiveness of Mobile Health Technologies in Using Self-Monitoring for Pediatric
 Weight Management. *Childhood Obesity* **13**, 347–355 (2017).
- 104. Davey, S. & Davey, A. Assessment of Smartphone Addiction in Indian
 Adolescents: A Mixed Method Study by Systematic-review and Meta-analysis Approach.
 International Journal of Preventive Medicine 5, 1500–1511 (2014).

- 105. David, O. A., Costescu, C., Cardos, R. & Mogoaşe, C. How Effective are Serious

 Games for Promoting Mental Health and Health Behavioral Change in Children and

 Adolescents? A Systematic Review and Meta-analysis. Child & Youth Care Forum 49,

 817–838 (2020).
- 106. Oliveira, R. G. de & Guedes, D. P. Physical Activity, Sedentary Behavior,
 Cardiorespiratory Fitness and Metabolic Syndrome in Adolescents: Systematic Review and
 Meta-Analysis of Observational Evidence. *PLOS ONE* **11**, e0168503 (2016).
- 107. de Ribera, O. S., Trajtenberg, N., Shenderovich, Y. & Murray, J. Correlates of youth violence in low- and middle-income countries: A meta-analysis. *Aggression and* Violent Behavior 49, 101306 (2019).
- 108. Di, X. & Zheng, X. A meta-analysis of the impact of virtual technologies on students' spatial ability. Educational technology research and development **70**, 73–98 (2022).
- 109. Eirich, R. *et al.* Association of Screen Time With Internalizing and Externalizing

 Behavior Problems in Children 12 Years or Younger: A Systematic Review and

 Meta-analysis. *JAMA Psychiatry* **79**, 393 (2022).
- 110. Erçelik, Z. E. & Çağlar, S. Effectiveness of active video games in overweight and obese adolescents: A systematic review and meta-analysis of randomized controlled trials.

 Annals of Pediatric Endocrinology & Metabolism 27, 98–104 (2022).
- 111. Fang, K., Mu, M., Liu, K. & He, Y. Screen time and childhood overweight/obesity: A systematic review and meta-analysis. *Child: Care, Health and Development* 45, 744–753 (2019).
- 112. Fedele, D. A., Cushing, C. C., Fritz, A., Amaro, C. M. & Ortega, A. Mobile
 Health Interventions for Improving Health Outcomes in Youth: A Meta-analysis. *JAMA*Pediatrics 171, 461 (2017).

- 113. Feng, J., Zheng, C., Sit, C. H.-P., Reilly, J. J. & Huang, W. Y. Associations
 between meeting 24-hour movement guidelines and health in the early years: A systematic
 review and meta-analysis. *Journal of Sports Sciences* **39**, 2545–2557 (2021).
- 114. Ferguson, C. J. & Kilburn, J. The Public Health Risks of Media Violence: A

 Meta-Analytic Review. *The Journal of Pediatrics* **154**, 759–763 (2009).
- 115. Ferguson, C. J. Do Angry Birds Make for Angry Children? A Meta-Analysis of Video Game Influences on Children's and Adolescents' Aggression, Mental Health, Prosocial Behavior, and Academic Performance. *Perspectives on Psychological Science* **10**, 646–666 (2015).
- 116. Ferguson, C. J., Nielsen, R. K. L. & Markey, P. M. Does Sexy Media Promote
 Teen Sex? A Meta-Analytic and Methodological Review. *Psychiatric Quarterly* 88, 349–358
 (2017).
- 117. Ferguson, C. J. 13 Reasons Why Not: A Methodological and Meta-Analytic Review of Evidence Regarding Suicide Contagion by Fictional Media. Suicide and Life-Threatening Behavior 49, 1178–1186 (2019).
- 118. Ferguson, C. J., Copenhaver, A. & Markey, P. Reexamining the Findings of the
 American Psychological Association's 2015 Task Force on Violent Media: A Meta-Analysis.

 Perspectives on Psychological Science 15, 1423–1443 (2020).
- 119. Ferguson, C. J. et al. Like this meta-analysis: Screen media and mental health.

 Professional Psychology: Research and Practice 53, 205–214 (2022).
- 120. Fischer, P., Greitemeyer, T., Kastenmüller, A., Vogrincic, C. & Sauer, A. The
 effects of risk-glorifying media exposure on risk-positive cognitions, emotions, and behaviors:
 A meta-analytic review. *Psychological Bulletin* 137, 367–390 (2011).

- 121. Folkvord, F. & van 't Riet, J. The persuasive effect of advergames promoting unhealthy foods among children: A meta-analysis. *Appetite* **129**, 245–251 (2018).
- 122. Foreman, J. et al. Association between digital smart device use and myopia: A systematic review and meta-analysis. The Lancet Digital Health 3, e806–e818 (2021).
- 123. Fowler, L. A. *et al.* Harnessing technological solutions for childhood obesity
 prevention and treatment: A systematic review and meta-analysis of current applications.

 International Journal of Obesity 45, 957–981 (2021).
- 124. Furenes, M. I., Kucirkova, N. & Bus, A. G. A Comparison of Children's Reading on Paper versus Screen: A Meta-Analysis. *Review of Educational Research* **91**, 483–517 (2021).
- 125. Gao, Z., Chen, S., Pasco, D. & Pope, Z. A meta-analysis of active video games on health outcomes among children and adolescents: A meta-analysis of active video games. Obesity Reviews 16, 783–794 (2015).
- 126. Gardella, J. H., Fisher, B. W. & Teurbe-Tolon, A. R. A Systematic Review and
 Meta-Analysis of Cyber-Victimization and Educational Outcomes for Adolescents. *Review of Educational Research* 87, 283–308 (2017).
- 127. Garzón, J., Pavón, J. & Baldiris, S. Systematic review and meta-analysis of augmented reality in educational settings. *Virtual Reality* **23**, 447–459 (2019).
- 128. Garzón, J. & Acevedo, J. Meta-analysis of the impact of Augmented Reality on students' learning gains. *Educational Research Review* 27, 244–260 (2019).
- 129. Ghobadi, S. et al. Association of eating while television viewing and
 overweight/obesity among children and adolescents: A systematic review and meta-analysis
 of observational studies: Television viewing, overweight, obesity, children. Obesity Reviews

- 857 **19**, 313–320 (2018).
- 130. Grabe, S., Ward, L. M. & Hyde, J. S. The role of the media in body image
- concerns among women: A meta-analysis of experimental and correlational studies.
- 860 Psychological Bulletin **134**, 460–476 (2008).
- 131. Graham, S., Hebert, M. & Harris, K. R. Formative Assessment and Writing: A

 Meta-Analysis. The Elementary School Journal 115, 523–547 (2015).
- 132. Hao, T., Wang, Z. & Ardasheva, Y. Technology-Assisted Vocabulary Learning for EFL Learners: A Meta-Analysis. *Journal of Research on Educational Effectiveness* **14**, 645–667 (2021).
- 133. Mahdi, H. S. & Al Khateeb, A. A. The effectiveness of computer-assisted pronunciation training: A meta-analysis. *Review of Education* 7, 733–753 (2019).
- 134. He, Z. et al. Effects of Smartphone-Based Interventions on Physical Activity in
 Children and Adolescents: Systematic Review and Meta-analysis. JMIR mHealth and
 uHealth 9, e22601 (2021).
- 135. Hernández-Jiménez, C. et al. Impact of Active Video Games on Body Mass Index in Children and Adolescents: Systematic Review and Meta-Analysis Evaluating the Quality of Primary Studies. International Journal of Environmental Research and Public Health 16, 2424 (2019).
- 136. Ho, R. S.-T., Chan, E. K.-Y., Liu, K. K.-Y. & Wong, S. H.-S. Active video game on children and adolescents' physical activity and weight management: A network meta-analysis. Scandinavian Journal of Medicine & Science in Sports 32, 1268–1286 (2022).
- 137. Huang, Q., Peng, W. & Ahn, S. When media become the mirror: A meta-analysis on media and body image. *Media Psychology* **24**, 437–489 (2021).

- 138. Hurwitz, L. B. Getting a Read on Ready To Learn Media: A Meta-analytic Review of Effects on Literacy. *Child Development* **90**, 1754–1771 (2019).
- 139. Kristensen, J. H., Pallesen, S., King, D. L., Hysing, M. & Erevik, E. K.
 Problematic Gaming and Sleep: A Systematic Review and Meta-Analysis. Frontiers in
 Psychiatry 12, 675237 (2021).
- 140. Ivie, E. J., Pettitt, A., Moses, L. J. & Allen, N. B. A meta-analysis of the association between adolescent social media use and depressive symptoms. *Journal of Affective Disorders* **275**, 165–174 (2020).
- 141. Janssen, X. et al. Associations of screen time, sedentary time and physical activity with sleep in under 5s: A systematic review and meta-analysis. Sleep Medicine Reviews 49, 101226 (2020).
- 142. Kates, A. W., Wu, H. & Coryn, C. L. S. The effects of mobile phone use on academic performance: A meta-analysis. *Computers & Education* **127**, 107–112 (2018).
- 143. Kim, J., Gilbert, J., Yu, Q. & Gale, C. Measures Matter: A Meta-Analysis of the
 Effects of Educational Apps on Preschool to Grade 3 Children's Literacy and Math Skills.
 AERA Open 7, 233285842110041 (2021).
- 144. Kong, Y., Seo, Y. S. & Zhai, L. Comparison of reading performance on screen and on paper: A meta-analysis. *Computers & Education* **123**, 138–149 (2018).
- 145. Kroesbergen, E. H. & Van Luit, J. E. H. Mathematics Interventions for Children with Special Educational Needs: A Meta-Analysis. *Remedial and Special Education* **24**, 900 97–114 (2003).
- 901 146. Küçükalkan, K., Beyazsaçlı, M. & Öz, A. Ş. Examination of the effects of 902 computer-based mathematics instruction methods in children with mathematical learning

- difficulties: A meta-analysis. Behaviour & Information Technology 38, 913–923 (2019).
- 147. Lamb, R. L., Annetta, L., Firestone, J. & Etopio, E. A meta-analysis with
 examination of moderators of student cognition, affect, and learning outcomes while using
 serious educational games, serious games, and simulations. *Computers in Human Behavior*80, 158–167 (2018).
- 148. Lanca, C. & Saw, S.-M. The association between digital screen time and myopia:

 A systematic review. *Ophthalmic and Physiological Optics* **40**, 216–229 (2020).
- 149. Larwin, K. H. & Aspiranti, K. B. Measuring the Academic Outcomes of iPads for
 Students with Autism: A Meta-Analysis. Review Journal of Autism and Developmental
 Disorders 6, 233-241 (2019).
- 150. Lee, J., Piao, M., Byun, A. & Kim, J. A systematic review and meta-analysis of intervention for pediatric obesity using mobile technology. *Nursing Informatics 2016* **225**, 491–494 (2016).
- 151. Li, Q. & Ma, X. A Meta-analysis of the Effects of Computer Technology on
 School Students' Mathematics Learning. Educational Psychology Review 22, 215–243 (2010).
- 152. Li, C., Cheng, G., Sha, T., Cheng, W. & Yan, Y. The Relationships between
 Screen Use and Health Indicators among Infants, Toddlers, and Preschoolers: A
 Meta-Analysis and Systematic Review. International Journal of Environmental Research
 and Public Health 17, 7324 (2020).
- 153. Li, S., Song, Y., Cai, Z. & Zhang, Q. Are active video games useful in the
 development of gross motor skills among non-typically developing children? A meta-analysis.

 BMC Sports Science, Medicine and Rehabilitation 14, 140 (2022).
- 154. Li, F., Wang, X., He, X., Cheng, L. & Wang, Y. The effectiveness of unplugged

- activities and programming exercises in computational thinking education: A Meta-analysis.

 Education and Information Technologies 27, 7993–8013 (2022).
- 155. Liao, Y.-K. Effects of Computer-Assisted Instruction on Cognitive Outcomes: A
 Meta-Analysis. Journal of Research on Computing in Education 24, 367–80 (1992).
- 156. Liao, Y.-k. C., Chang, H.-w. & Chen, Y.-w. Effects of Computer Application on Elementary Schook Student's Achievement: A Meta-Analysis of Students in Taiwan. Computers in the Schools 24, 43–64 (2007).
- 157. Liao, Y., Liao, J., Durand, C. P. & Dunton, G. F. Which type of sedentary
 behaviour intervention is more effective at reducing body mass index in children? A
 meta-analytic review: Sedentary behaviour intervention effects. *Obesity Reviews* **15**, 159–168
 (2014).
- 158. Liu, M., Wu, L. & Yao, S. DoseResponse association of screen time-based sedentary behaviour in children and adolescents and depression: A meta-analysis of observational studies. *British Journal of Sports Medicine* **50**, 1252–1258 (2016).
- 159. Liu, D. & Baumeister, R. F. Social networking online and personality of self-worth: A meta-analysis. *Journal of Research in Personality* **64**, 79–89 (2016).
- 160. Liu, D., Ainsworth, S. E. & Baumeister, R. F. A Meta-Analysis of Social
 Networking Online and Social Capital. Review of General Psychology 20, 369–391 (2016).
- 161. Liu, D., Baumeister, R. F., Yang, C.-c. & Hu, B. Digital Communication Media
 Use and Psychological Well-Being: A Meta-Analysis. *Journal of Computer-Mediated*Communication 24, 259–273 (2019).
- 162. Liu, M., Pang, W., Guo, J. & Zhang, Y. A Meta-analysis of the Effect of
 Multimedia Technology on Creative Performance. Education and Information Technologies

- 949 **27**, 8603–8630 (2022).
- 163. Liu, M. et al. Time Spent on Social Media and Risk of Depression in Adolescents:
 A DoseResponse Meta-Analysis. International Journal of Environmental Research and
- 952 Public Health 19, 5164 (2022).
- 164. Lu, G.-L. et al. The correlation between mobile phone addiction and coping style
 among Chinese adolescents: A meta-analysis. Child and Adolescent Psychiatry and Mental
 Health 15, 60 (2021).
- 165. Luckner, H., Moss, J. R. & Gericke, C. A. Effectiveness of interventions to
 promote healthy weight in general populations of children and adults: A meta-analysis.
 European Journal of Public Health 22, 491–497 (2012).
- 166. Luo, Y. et al. Is Increased Video Game Participation Associated With Reduced
 Sense of Loneliness? A Systematic Review and Meta-Analysis. Frontiers in Public Health 10,
 898338 (2022).
- 167. Major, L., Francis, G. A. & Tsapali, M. The effectiveness of technology-supported
 personalised learning in low- and middle-income countries: A meta-analysis. British Journal
 of Educational Technology 52, 1935–1964 (2021).
- 168. Mallawaarachchi, S. R., Anglim, J., Hooley, M. & Horwood, S. Associations of smartphone and tablet use in early childhood with psychosocial, cognitive and sleep factors: A systematic review and meta-analysis. *Early Childhood Research Quarterly* **60**, 13–33 (2022).
- 169. Marciano, L., Schulz, P. J. & Camerini, A.-L. Cyberbullying Perpetration and
 Victimization in Youth: A Meta-Analysis of Longitudinal Studies. *Journal of* Computer-Mediated Communication 25, 163–181 (2020).

- 170. Marciano, L., Ostroumova, M., Schulz, P. J. & Camerini, A.-L. Digital Media Use and Adolescents' Mental Health During the Covid-19 Pandemic: A Systematic Review and Meta-Analysis. Frontiers in Public Health 9, 793868 (2022).
- 975 171. Mares, M.-L. & Woodard, E. Positive Effects of Television on Children's Social
 976 Interactions: A Meta-Analysis. *Media Psychology* 7, 301–322 (2005).
- 172. Mares, M.-L. & Pan, Z. Effects of Sesame Street: A meta-analysis of children's learning in 15 countries. *Journal of Applied Developmental Psychology* **34**, 140–151 (2013).
- 173. Marino, C., Gini, G., Vieno, A. & Spada, M. M. The associations between problematic Facebook use, psychological distress and well-being among adolescents and young adults: A systematic review and meta-analysis. *Journal of Affective Disorders* 226, 274–281 (2018).
- 174. Marshall, S. J., Biddle, S. J. H., Gorely, T., Cameron, N. & Murdey, I.

 Relationships between media use, body fatness and physical activity in children and youth:

 A meta-analysis. *International Journal of Obesity* 28, 1238–1246 (2004).
- ⁹⁸⁶ 175. Martins, N. & Weaver, A. The role of media exposure on relational aggression: A meta-analysis. Aggression and Violent Behavior 47, 90–99 (2019).
- 176. Martins, N. C. et al. Influence of eating with distractors on caloric intake of
 children and adolescents: A systematic review and meta-analysis of interventional controlled
 studies. Critical Reviews in Food Science and Nutrition 1–10 (2022)
 doi:10.1080/10408398.2022.2055525.
- 177. Mazeas, A., Duclos, M., Pereira, B. & Chalabaev, A. Evaluating the Effectiveness
 of Gamification on Physical Activity: Systematic Review and Meta-analysis of Randomized
 Controlled Trials. Journal of Medical Internet Research 24, e26779 (2022).

- ⁹⁹⁵ 178. McArthur, G. et al. Phonics training for English-speaking poor readers. Cochrane ⁹⁹⁶ Database of Systematic Reviews (2012) doi:10.1002/14651858.CD009115.pub2.
- 997 179. McArthur, G. et al. Phonics training for English-speaking poor readers. Cochrane
 998 Database of Systematic Reviews 2018, (2018).
- 180. Mei, X. et al. Sleep problems in excessive technology use among adolescent: A systemic review and meta-analysis. Sleep Science and Practice 2, 9 (2018).
- 181. Merchant, Z., Goetz, E. T., Cifuentes, L., Keeney-Kennicutt, W. & Davis, T. J.

 Effectiveness of virtual reality-based instruction on students' learning outcomes in K-12 and

 higher education: A meta-analysis. Computers & Education 70, 29–40 (2014).
- 182. Moran, J., Ferdig, R. E., Pearson, P. D., Wardrop, J. & Blomeyer, R. L.

 Technology and Reading Performance in the Middle-School Grades: A Meta-Analysis with

 Recommendations for Policy and Practice. *Journal of Literacy Research* 40, 6–58 (2008).
- 183. Mori, C., Temple, J. R., Browne, D. & Madigan, S. Association of Sexting With
 Sexual Behaviors and Mental Health Among Adolescents: A Systematic Review and
 Meta-analysis. *JAMA Pediatrics* **173**, 770 (2019).
- 184. Neitzel, A. J., Lake, C., Pellegrini, M. & Slavin, R. E. A Synthesis of Quantitative Research on Programs for Struggling Readers in Elementary Schools. *Reading Research* 1012 *Quarterly* 57, 149–179 (2022).
- 185. Nesi, J. et al. Social media use and self-injurious thoughts and behaviors: A

 1014 systematic review and meta-analysis. Clinical Psychology Review 87, 102038 (2021).
- 186. Nikkelen, S. W. C., Valkenburg, P. M., Huizinga, M. & Bushman, B. J. Media use and ADHD-related behaviors in children and adolescents: A meta-analysis. *Developmental* Psychology **50**, 2228–2241 (2014).

- 187. Oh, C., Carducci, B., Vaivada, T. & Bhutta, Z. A. Digital Interventions for
 Universal Health Promotion in Children and Adolescents: A Systematic Review. *Pediatrics*1020 149, e2021053852H (2022).
- 188. Oldrati, V. et al. Effectiveness of Computerized Cognitive Training Programs

 (CCTP) with Game-like Features in Children with or without Neuropsychological Disorders:

 A Meta-Analytic Investigation. Neuropsychology Review 30, 126–141 (2020).
- 189. Oliveira, C. B. et al. Effects of active video games on children and adolescents: A

 systematic review with meta-analysis. Scandinavian Journal of Medicine & Science in Sports

 30, 4–12 (2020).
- 190. Ozdemir, M., Sahin, C., Arcagok, S. & Demir, M. K. The Effect of Augmented
 Reality Applications in the Learning Process: A MetaAnalysis Study. Eurasian Journal of
 Educational Research 18, 1–22 (2018).
- 191. Paik, H. & Comstock, G. The Effects of Television Violence on Antisocial
 Behavior: A Meta-Analysis. Communication Research 21, 516–546 (1994).
- 192. Park, J., Park, M.-J. & Seo, Y.-G. Effectiveness of Information and
 Communication Technology on Obesity in Childhood and Adolescence: Systematic Review
 and Meta-analysis. *Journal of Medical Internet Research* 23, e29003 (2021).
- 193. Pearce, L. J. & Field, A. P. The Impact of 'Scary' TV and Film on Children's Internalizing Emotions: A Meta-Analysis. *Human Communication Research* **42**, 98–121 (2016).
- 194. Peng, W., Lin, J.-H. & Crouse, J. Is Playing Exergames Really Exercising? A

 195. Meta-Analysis of Energy Expenditure in Active Video Games. Cyberpsychology, Behavior,

 196. and Social Networking 14, 681–688 (2011).

- 195. Powers, K. L., Brooks, P. J., Aldrich, N. J., Palladino, M. A. & Alfieri, L. Effects
 of video-game play on information processing: A meta-analytic investigation. *Psychonomic*Bulletin & Review **20**, 1055–1079 (2013).
- 196. Prescott, A. T., Sargent, J. D. & Hull, J. G. Metaanalysis of the relationship

 between violent video game play and physical aggression over time. *Proceedings of the*National Academy of Sciences 115, 9882–9888 (2018).
- 197. Prizant-Passal, S., Shechner, T. & Aderka, I. M. Social anxiety and internet use A meta-analysis: What do we know? What are we missing? *Computers in Human Behavior*62, 221–229 (2016).
- 198. Reynard, S., Dias, J., Mitic, M., Schrank, B. & Woodcock, K. A. Digital

 1051 Interventions for Emotion Regulation in Children and Early Adolescents: Systematic Review

 1052 and Meta-analysis. *JMIR Serious Games* **10**, e31456 (2022).
- 199. Rodriguez Rocha, N. P. & Kim, H. eHealth Interventions for Fruit and Vegetable

 1054 Intake: A Meta-Analysis of Effectiveness. *Health Education & Behavior* **46**, 947–959 (2019).
- 200. Russell, S. J., Croker, H. & Viner, R. M. The effect of screen advertising on children's dietary intake: A systematic review and meta-analysis. *Obesity Reviews* **20**, 554–568 (2019).
- 201. Ryan, A. W. Meta-Analysis of Achievement Effects of Microcomputer

 Applications in Elementary Schools. Educational Administration Quarterly 27, 161–184

 (1991).
- 202. Sadeghirad, B., Duhaney, T., Motaghipisheh, S., Campbell, N. R. C. & Johnston,
 B. C. Influence of unhealthy food and beverage marketing on children's dietary intake and
 preference: A systematic review and meta-analysis of randomized trials. *Obesity Reviews* 17,
 945–959 (2016).

- 203. Saiphoo, A. N., Dahoah Halevi, L. & Vahedi, Z. Social networking site use and self-esteem: A meta-analytic review. *Personality and Individual Differences* **153**, 109639 (2020).
- 204. Scherer, R., Siddiq, F. & Sánchez Viveros, B. A meta-analysis of teaching and learning computer programming: Effective instructional approaches and conditions.

 Computers in Human Behavior 109, 106349 (2020).
- 205. Scherer, R., Siddiq, F. & Sánchez Viveros, B. The cognitive benefits of learning computer programming: A meta-analysis of transfer effects. *Journal of Educational Psychology* **111**, 764–792 (2019).
- 206. Schroeder, N. L., Adesope, O. O. & Gilbert, R. B. How Effective are Pedagogical
 Agents for Learning? A Meta-Analytic Review. *Journal of Educational Computing Research*49, 1–39 (2013).
- 207. Scionti, N., Cavallero, M., Zogmaister, C. & Marzocchi, G. M. Is Cognitive
 Training Effective for Improving Executive Functions in Preschoolers? A Systematic Review
 and Meta-Analysis. Frontiers in Psychology 10, 2812 (2020).
- 208. Shahab, L. & McEwen, A. Online support for smoking cessation: A systematic review of the literature. *Addiction* **104**, 1792–1804 (2009).
- 209. Shannon, H., Bush, K., Villeneuve, P. J., Hellemans, K. G. & Guimond, S.
 Problematic Social Media Use in Adolescents and Young Adults: Systematic Review and
 Meta-analysis. *JMIR Mental Health* **9**, e33450 (2022).
- 210. Shin, Y., Kim, S. K. & Lee, M. Mobile phone interventions to improve adolescents' physical health: A systematic review and meta-analysis. *Public Health Nursing*36, 787–799 (2019).

- 211. Shin, M., Juventin, M., Wai Chu, J. T., Manor, Y. & Kemps, E. Online media consumption and depression in young people: A systematic review and meta-analysis. Computers in Human Behavior 128, 107129 (2022).
- 212. Slavin, R. E. Reading Effects of IBM's "Writing to Read" Program: A Review of Evaluations. Educational Evaluation and Policy Analysis 13, 1 (1991).
- 213. Slavin, R. E. & Lake, C. Effective Programs in Elementary Mathematics: A

 Best-Evidence Synthesis. Review of Educational Research 78, 427–515 (2008).
- 214. Slavin, R. E., Lake, C. & Groff, C. Effective Programs in Middle and High School
 Mathematics: A Best-Evidence Synthesis. Review of Educational Research 79, 839–911
 (2009).
- 215. Slavin, R. E., Lake, C., Hanley, P. & Thurston, A. Experimental evaluations of elementary science programs: A best-evidence synthesis. *Journal of Research in Science Teaching* **51**, 870–901 (2014).
- 216. Soo Jung, K. & Yan Ping, X. A Synthesis of Computer-Assisted Mathematical Word Problem-Solving Instruction for Students with Learning Disabilities or Difficulties. Learning Disabilities: A Contemporary Journal 20, 27–45 (2022).
- 217. Stavrinos, D., Pope, C. N., Shen, J. & Schwebel, D. C. Distracted Walking,
 Bicycling, and Driving: Systematic Review and Meta-Analysis of Mobile Technology and
 Youth Crash Risk. *Child Development* 89, 118–128 (2018).
- 218. Steele, J. L., Bozick, R. & Davis, L. M. Education for Incarcerated Juveniles: A

 Meta-Analysis. Journal of Education for Students Placed at Risk (JESPAR) 21, 65–89

 (2016).
 - 219. Strong, G. K., Torgerson, C. J., Torgerson, D. & Hulme, C. A systematic

1110

- meta-analytic review of evidence for the effectiveness of the 'Fast ForWord' language intervention program. *Journal of Child Psychology and Psychiatry* **52**, 224–235 (2011).
- 220. Strouse, G. A. & Samson, J. E. Learning From Video: A Meta-Analysis of the Video Deficit in Children Ages 0 to 6 Years. *Child Development* **92**, E20–E38 (2021).
- 221. Suleiman-Martos, N. et al. Gamification for the Improvement of Diet, Nutritional Habits, and Body Composition in Children and Adolescents: A Systematic Review and Meta-Analysis. Nutrients 13, 2478 (2021).
- 222. Sun, L., Hu, L. & Zhou, D. Which way of design programming activities is more effective to promote K-12 students' computational thinking skills? A meta-analysis. *Journal* of Computer Assisted Learning 37, 1048–1062 (2021).
- 223. Sung, Y.-T., Chang, K.-E. & Yang, J.-M. How effective are mobile devices for language learning? A meta-analysis. *Educational Research Review* **16**, 68–84 (2015).
- 224. Takacs, Z. K., Swart, E. K. & Bus, A. G. Can the computer replace the adult for storybook reading? A meta-analysis on the effects of multimedia stories as compared to sharing print stories with an adult. *Frontiers in Psychology* 5, (2014).
- 225. Takacs, Z. K., Swart, E. K. & Bus, A. G. Benefits and Pitfalls of Multimedia and Interactive Features in Technology-Enhanced Storybooks: A Meta-Analysis. *Review of Educational Research* **85**, 698–739 (2015).
- 226. Takacs, Z. K. & Kassai, R. The efficacy of different interventions to foster children's executive function skills: A series of meta-analyses. *Psychological Bulletin* **145**, 653–697 (2019).
- 227. Tamim, R. M., Bernard, R. M., Borokhovski, E., Abrami, P. C. & Schmid, R. F.
 What Forty Years of Research Says About the Impact of Technology on Learning: A

- Second-Order Meta-Analysis and Validation Study. Review of Educational Research 81, 4–28 (2011).
- 228. Tingir, S., Cavlazoglu, B., Caliskan, O., Koklu, O. & Intepe-Tingir, S. Effects of mobile devices on K-12 students' achievement: A meta-analysis: Effects of mobile devices.

 Journal of Computer Assisted Learning 33, 355–369 (2017).
- 229. Tokac, U., Novak, E. & Thompson, C. G. Effects of game-based learning on students' mathematics achievement: A meta-analysis. *Journal of Computer Assisted*Learning 35, 407–420 (2019).
- 230. Tokunaga, R. S. A meta-analysis of the relationships between psychosocial problems and internet habits: Synthesizing internet addiction, problematic internet use, and deficient self-regulation research. *Communication Monographs* 84, 423–446 (2017).
- 231. Tremblay, M. S. et al. Systematic review of sedentary behaviour and health indicators in school-aged children and youth. International Journal of Behavioral Nutrition and Physical Activity 8, 98 (2011).
- 232. Tsai, Y.-L. & Tsai, C.-C. Digital game-based second-language vocabulary learning and conditions of research designs: A meta-analysis study. *Computers & Education* **125**, 345–357 (2018).
- 233. Vahedi, Z., Sibalis, A. & Sutherland, J. E. Are media literacy interventions
 effective at changing attitudes and intentions towards risky health behaviors in adolescents?
 A meta-analytic review. Journal of Adolescence 67, 140–152 (2018).
- 234. van 't Riet, J., Crutzen, R. & Lu, A. S. How Effective Are Active Videogames
 Among the Young and the Old? Adding Meta-analyses to Two Recent Systematic Reviews.

 Games for Health Journal 3, 311–318 (2014).

- 235. van Ekris, E. *et al.* An evidence-update on the prospective relationship between childhood sedentary behaviour and biomedical health indicators: A systematic review and meta-analysis. *Obesity Reviews* **17**, 833–849 (2016).
- 236. van Grieken, A., Ezendam, N. P., Paulis, W. D., van der Wouden, J. C. & Raat,
 H. Primary prevention of overweight in children and adolescents: A meta-analysis of the
 effectiveness of interventions aiming to decrease sedentary behaviour. *International Journal*of Behavioral Nutrition and Physical Activity 9, 61 (2012).
- 237. Villegas-Navas, V., Montero-Simo, M.-J. & Araque-Padilla, R. A. The Effects of Foods Embedded in Entertainment Media on Children's Food Choices and Food Intake: A Systematic Review and Meta-Analyses. *Nutrients* **12**, 964 (2020).
- 238. Wahi, G. Effectiveness of Interventions Aimed at Reducing Screen Time in
 Children: A Systematic Review and Meta-analysis of Randomized Controlled Trials.

 Archives of Pediatrics & Adolescent Medicine 165, 979 (2011).
- 239. Shudong Wang, Hong Jiao, Young, M. J., Brooks, T. & Olson, J. Comparability of Computer-Based and Paper-and-Pencil Testing in K Reading Assessments: A Meta-Analysis of Testing Mode Effects. Educational and Psychological Measurement 68, 5–24 (2008).
- ¹¹⁷³ 240. Wang, J., Li, M., Zhu, D. & Cao, Y. Smartphone Overuse and Visual Impairment in Children and Young Adults: Systematic Review and Meta-Analysis. *Journal of Medical Internet Research* 22, e21923 (2020).
- 241. Wang, C.-p., Lan, Y.-J., Tseng, W.-T., Lin, Y.-T. R. & Gupta, K. C.-L. On the effects of 3D virtual worlds in language learning a meta-analysis. *Computer Assisted Language Learning* 33, 891–915 (2020).
- 242. Weng, P.-L., Maeda, Y. & Bouck, E. C. Effectiveness of Cognitive Skills-Based
 Computer-Assisted Instruction for Students With Disabilities: A Synthesis. Remedial and

- 1181 Special Education **35**, 167–180 (2014).
- 243. Williams, P. A., Haertel, E. H., Haertel, G. D. & Walberg, H. J. The Impact of Leisure-Time Television on School Learning: A Research Synthesis. *American Educational* Research Journal 19, 19–50 (1982).
- 244. Wood, W., Wong, F. Y. & Chachere, J. G. Effects of media violence on viewers' aggression in unconstrained social interaction. *Psychological Bulletin* **109**, 371–383 (1991).
- 245. Wouters, P., van Nimwegen, C., van Oostendorp, H. & van der Spek, E. D. A
 meta-analysis of the cognitive and motivational effects of serious games. *Journal of*Educational Psychology **105**, 249–265 (2013).
- 246. Wouters, P. & van Oostendorp, H. A meta-analytic review of the role of instructional support in game-based learning. *Computers & Education* **60**, 412–425 (2013).
- 247. Wu, Y., Amirfakhraei, A., Ebrahimzadeh, F., Jahangiry, L. &
 Abbasalizad-Farhangi, M. Screen Time and Body Mass Index Among Children and
 Adolescents: A Systematic Review and Meta-Analysis. Frontiers in Pediatrics 10, 822108
 (2022).
- 248. Yang, Q., Liu, J. & Rui, J. Association between social network sites use and mental illness: A meta-analysis. *Cyberpsychology: Journal of Psychosocial Research on Cyberspace* **16**, (2022).
- 249. Yin, X.-Q., de Vries, D. A., Gentile, D. A. & Wang, J.-L. Cultural Background and Measurement of Usage Moderate the Association Between Social Networking Sites (SNSs) Usage and Mental Health: A Meta-Analysis. *Social Science Computer Review* 37, 631–648 (2019).
- 250. Zhang, G., Wu, L., Zhou, L., Lu, W. & Mao, C. Television watching and risk of

- childhood obesity: A meta-analysis. *The European Journal of Public Health* **26**, 13–18 (2016).
- 251. Zhang, Y., Li, S. & Yu, G. The relationship between social media use and fear of missing out: A meta-analysis. *Acta Psychologica Sinica* **53**, 273–290 (2021).
- 252. Zhang, J., Yang, S. X., Wang, L., Han, L. H. & Wu, X. Y. The influence of sedentary behaviour on mental health among children and adolescents: A systematic review and meta-analysis of longitudinal studies. *Journal of Affective Disorders* **306**, 90–114 (2022).
- 253. Zhang, Y., Tian, S., Zou, D., Zhang, H. & Pan, C.-W. Screen time and health issues in Chinese school-aged children and adolescents: A systematic review and meta-analysis. *BMC Public Health* **22**, 810 (2022).
- 254. Zhang, J. et al. An updated of meta-analysis on the relationship between mobile phone addiction and sleep disorder. Journal of Affective Disorders **305**, 94–101 (2022).
- 255. Zheng, B., Warschauer, M., Lin, C.-H. & Chang, C. Learning in One-to-One Laptop Environments: A Meta-Analysis and Research Synthesis. *Review of Educational* Research 86, 1052–1084 (2016).
- 256. Zhou, C., Occa, A., Kim, S. & Morgan, S. A Meta-analysis of Narrative Game-based Interventions for Promoting Healthy Behaviors. *Journal of Health Communication* **25**, 54–65 (2020).
- 257. Zucker, T. A., Moody, A. K. & McKenna, M. C. The Effects of Electronic Books on Pre-Kindergarten-to-Grade 5 Students' Literacy and Language Outcomes: A Research Synthesis. *Journal of Educational Computing Research* 40, 47–87 (2009).

 $\label{thm:condition} \begin{tabular}{ll} Table 1 \\ Quality \ assessment \ for \ studies \ providing \ unique \ effects \\ \end{tabular}$

		Quality Assessment							
First Author	Year	Elig. Crit. ¹	Lit. Search ²	Dual Screen ³	Dual Qual.4	Studies $Listed^5$	Pub. Bias ⁶	Hetero. ⁷	
Abrami	2020	U	U	L	Н	L	L		
Adelantado-Renau	2019	L	${ m L}$	L	${ m L}$	L	L	L	
Andrade	2019	U	${ m L}$	L	U	L	Н	L	
Arztmann	2022	U	Н	Н	Н	Н	L	L	
Aspiranti	2020	U	L	L	Н	L	Н	L	
Bartel	2015	L	${ m L}$	U	U	L	U	U	
Beck Silva	2022	L	L	L	L	L	Н	L	
Benavides-Varela	2020	U	Н	L	Н	L	L	L	
Blok	2002	U	L	Н	Н	L	Н	L	
	2020	U	L	L	L	L	Н	L	
Bossen	2020	U	L	L	Ь	L	П	L	
Boyland	2016	Н	${ m L}$	L	U	L	L	L	
Byun	2018	U	\mathbf{U}	U	Н	H	Н	Н	
Cao	2020	U	Н	U	Н	L	L	${ m L}$	
Champion	2019	L	L	L	L	L	L	L	
Chan	2014	U	Н	Н	Н	L	L	L	
Chauhan	2017	U	L	U	Н	Н	L	L	
Chen	2020	U	Н	U	Н	Н	Н	${f L}$	
Cheung	2012	U	L	L	Н	Н	L	${ m L}$	
Cheung	2013	L	Н	Н	U	L	L	L	
Cho	2018	U	Н	U	Н	L	L	L	

 $\label{thm:continued} \begin{tabular}{ll} Table 1 \\ Quality \ assessment \ for \ studies \ providing \ unique \ effects \ (continued) \\ \end{tabular}$

First Author	Year	Elig.	Lit. Search ²	Dual Screen ³	Dual Qual.4	Studies Listed 5	Pub. Bias ⁶	Hetero. ⁷
Claussen	2022	U	L	U	Н	L	Н	
Clinton	2019	U	Н	U	U	L	L	L
Comeras-Chueca	2021	${ m L}$	U	L	U	L	Н	L
Comeras-Chueca	2021	${ m L}$	${ m L}$	L	U	L	Н	L
Coyne	2018	L	${ m L}$	L	Н	L	L	L
Cunningham	2021	U	${ m L}$	L	Н	L	L	L
Cushing	2010	U	${ m L}$	Н	Н	L	${ m L}$	L
Darling	2017	U	${ m L}$	U	U	L	Н	Н
Eirich	2022	U	L	L	L	L	L	L
Feng	2021	L	${f L}$	L	L	L	Н	L
Ferguson	2017	U	${ m L}$	L	Н	L	L	L
Ferguson	2020	L	U	L	L	L	L	L
Folkvord	2018	U	${ m L}$	L	U	L	Н	L
Furenes	2021	Н	Н	L	U	L	L	L
Gardella	2017	U	L	L	U	L	L	L
Garzón	2019	U	Н	U	Н	Н	L	L
Graham	2015	U	L	Н	Н	L	L	L
Hammersley	2016	L	L	Н	L	L	Н	L
Hao	2021	U	L	L	L	L	Н	L
Hassan-Saleh	2019	U	${ m L}$	U	U	Н	Н	L
He	2021	L	L	L	L	L	L	L

Table 1

Quality assessment for studies providing unique effects (continued)

First Author	Year	Elig.	Lit.	Dual	Dual	Studies	Pub.	Hetero. ⁷
		Crit. ¹	Search ²	Screen ³	Qual. ⁴	Listed ⁵	Bias ⁶	
Hernandez-Jimenez	2019	U	L	Н	L	L	L	${f L}$
Hurwitz	2018	L	L	Н	Н	L	L	${f L}$
Ivie	2020	U	L	L	L	L	L	${ m L}$
Janssen	2020	U	${f L}$	L	L	L	U	L
Kates	2018	U	Н	L	Н	Н	L	L
Kim	2021	U	L	U	L	L	L	${f L}$
Kroesbergen	2003	U	L	U	Н	L	Н	${ m L}$
Kucukalkan	2019	U	L	U	U	Н	L	${ m L}$
Li	2010	U	L	L	U	L	Н	L
Li	2022	L	Н	L	L	L	Н	L
Li	2022	U	Н	L	Н	L	L	${f L}$
Liao	2008	L	Н	Н	L	Н	Н	Н
Liao	2014	U	L	Н	L	L	L	${ m L}$
Liu	2019	U	L	U	Н	L	L	L
Liu	2022	U	Н	U	Н	Н	L	L
Lu	2021	U	L	U	L	L	L	${f L}$
Madigan	2020	U	L	L	U	L	L	${f L}$
Major	2021	U	L	L	Н	L	L	${f L}$
Mallawaarachchi	2022	L	L	L	L	L	L	L
Mares	2005	U	L	Н	Н	L	Н	Н
Mares	2013	U	Н	Н	Н	L	Н	L

Table 1

Quality assessment for studies providing unique effects (continued)

First Author	Year	Elig.	Lit.	Dual	Dual	Studies	Pub.	Hetero. ⁷
		Crit. ¹	Search ²	Screen ³	Qual. ⁴	Listed ⁵	Bias ⁶	
Marker	2022	U	L	Н	L	L	L	L
Marshall	2004	U	L	Н	Н	Н	Н	L
Martins	2019	U	${ m L}$	U	Н	L	L	L
Martins	2022	L	L	L	L	L	Н	L
Mazeas	2022	L	L	L	L	L	L	L
McArthur	2012	L	L	L	L	L	L	L
McArthur	2018	L	L	L	L	L	L	L
Mei	2018	U	Н	U	L	L	Н	L
Merchant	2014	U	${ m L}$	Н	Н	Н	Н	L
Neitzel	2022	U	L	Н	Н	L	Н	Н
Oldrati	2020	U	L	U	Н	L	L	L
Paik	1994	U	Н	U	Н	Н	L	Н
Pearce	2016	U	L	Н	Н	Н	L	L
Peng	2011	U	${ m L}$	U	U	L	Н	L
Powers	2013	U	L	U	Н	L	L	L
Prescott	2018	U	L	U	Н	L	L	L
Reynard	2022	Н	L	L	L	L	L	L
Rodriguez-Rocha	2019	U	L	L	L	L	L	L
Sadeghirad	2016	Н	${ m L}$	L	L	L	L	L
Scherer	2020	U	Н	U	Н	L	L	L
Schroeder	2013	L	L	U	Н	L	L	L

Table 1

Quality assessment for studies providing unique effects (continued)

First Author	Year	Elig.	Lit.	Dual	Dual	Studies	Pub.	Hetero. ⁷
		$Crit.^1$	Search^2	$Screen^3$	Qual. ⁴	Listed^5	Bias^6	
Scionti	2019	L	L	L	Н	L	L	L
Shin	2019	U	L	L	L	L	Н	L
Shin	2022	L	Н	L	L	${ m L}$	L	L
Slavin	2014	U	Н	Н	Н	L	Н	Н
Strouse	2021	U	L	U	Н	Н	L	L
Takacs	2014	Η	L	U	Н	L	L	L
Takacs	2019	L	L	U	Н	L	L	L
Tekedere	2016	U	Н	U	U	${ m L}$	L	L
Tokac	2019	U	Н	L	Н	L	L	L
Vahedi	2018	L	L	U	U	L	L	L
van Ekris	2016	U	L	L	L	L	Η	L
Vannucci	2020	U	${f L}$	U	Н	L	L	${ m L}$
Williams	1982	U	U	Н	U	L	Н	Н
Wouters	2013	U	Н	U	Н	L	L	L
Xie	2018	U	L	L	Н	L	L	L
Yin	2019	U	Н	U	Н	L	L	L
Zhou	2020	U	L	U	Н	L	L	L

Zucker 2009 L L U H L H L

Note: Items are from the National Health, Lung and Blood Institute's Quality Assessment of Systematic Reviews and Meta-Analyses tool. Note that we excluded the first item of the tool. U = Unclear; L = Low; H = High ¹ Eligibility criteria predefined and specified ² Literature search strategy comprehensive and systematic ³ Dual independent screening and review ⁴ Dual independent quality assessment ⁵ Included studies listed with important characteristics and results of each ⁶ Publication bias assessed ⁷ Heterogeneity assessed