




POSITION STATEMENT

Screen time and preschool children: Promoting health and development in a digital world

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Abstract

COVID-19 transformed the family media environment and spurred research on the effects of screen media exposure and use on young children. This update of a 2017 CPS statement re-examines the potential benefits and risks of screen media in children younger than 5 years, with focus on developmental, psychosocial, and physical health. Four evidence-based principles—minimizing, mitigating, mindfully using, and modelling healthy use of screens—continue to guide children’s early experience with a rapidly changing media landscape. Knowing how young children learn and develop informs best practice for health care providers and early years professionals (e.g., early childhood educators, child care providers). Anticipatory guidance should now include child and family screen use in (and beyond) pandemic conditions.

Tools and resources for clinicians available here (<https://cps.ca/en/tools-outils/digital-media-and-screen-time>).

Keywords: *Development; Digital media; Health; Infant; Preschool child; Screen time*

BACKGROUND AND METHODOLOGY

The immersion of digital media in Canadian family life increased dramatically throughout the COVID-19 pandemic, renewing concerns about how screen time impacts children and family relationships. This updated statement re-examines the potential benefits and risks of screen exposure and use on children younger than 5 years old.

Screen time is the time spent with any screen, including television, computers, and gaming or mobile devices (smartphones, tablets).

Digital media includes all content transmitted over the Internet or computer networks, on all devices.

Digital media literacy is the ability to critically, effectively, and responsibly access, use, understand, and engage with media of all kinds ^[1].

Health care professionals (HCPs) and others working with families and young children are increasingly asked for evidence-based guidance on digital media in four main areas: duration of use (how much is too much?) ^[2], limit-setting, effects on health and well-being, and quality content.

A literature search ^[3] into the effects of screen media on children younger than 5 years was undertaken in 2021, with focus on studies and guidelines published since 2017. Recommendations are based on evidence and expert consensus. For information on screen time in older children and adolescents, see the CPS statement (<https://cps.ca/en/documents/position/digital-media>) published in 2019 ^[4].

THE IMPORTANCE OF EARLY CHILDHOOD EXPERIENCES

Young children develop in an environment of relationships ^[5], and increasingly these relationships include screens. A child's earliest screen encounters are formative because patterns of exposure and use ^{[6]-[8]} are habit-forming and known to track into later life ^{[8]-[12]}. Because screens are largely controlled by parents, children's exposure is more easily modifiable at this age than later on ^{[8][13]}. Limits are essential because babies and toddlers attend to screens in ways that can impact language acquisition, cognitive development, and socio-emotional health ^{[6]-[10]}.

Among the trends in early childhood viewing patterns:

- Increasing use of screens in young children is linked to changing levels of physical activity, sedentary behaviour, and sleep ^[14].
- Nearly all children in Canada are exposed to screens by the age of 2 ^[15] and only 15% of Canadian children aged 3 to 4 years meet screen time guidelines of <1 h/day ^[16]. Even before COVID, the average parent-reported screen time for this age group was 1.9 h/day ^{[17][18]}.
- TVs, tablets, and video portals like YouTube dominate total screen time for this age group ^{[19]-[23]}. A 2018 Alberta study showed children at 2, 3, and 5 years old watching about 17, 25, and 11 h of TV per week respectively (or about 2.4, 3.6, and 1.6 h per day) ^[24]. Many preschoolers use screens at home *and* in child care ^{[9][25]}.
- In the United States, most 2-year-olds use a digital device daily, and 9 of every 10 children are introduced to a device before their first birthday ^[26]. One recent study reported a 60% rate of touchscreen device use in children younger than 3 ^{[27][28]}.
- A 2020 U.S. survey found that nearly 4 in 10 parents (39%) say the television is either “always” on (10%), or on “most of the time” (29%). In those households, young children also consistently watch far more TV than other children their age ^[23], with developmental risks described below.

IMPACTS OF SCREEN MEDIA ON DEVELOPMENT

Evidence for neuroanatomical and physiological changes to the developing brain related to early, intensive exposure to screen media remains mixed ^{[29]-[31]}, but research on how (and how much) children younger than 5 years of age actually learn from screens has advanced in recent years ^{[32]-[38]}. Although babies cannot absorb screen content, digital media can catch and hold their attention. Children under 2 years old can remember brief sequences and imitate screen behaviours and emotions ^{[23][33]}. While toddlers are beginning to understand TV content by the end of their second year ^{[9][39]}, they still have difficulty transferring what they see from screens to real life, and do not learn efficiently from screen media ^{[23][40]-[42]}. By contrast, they learn intensely through face-to-face interaction with parents and caregivers: Early learning is easiest, most enriching, and most efficient developmentally when experienced live, interactively, in real time and space, and with real people ^{[43]-[47]}.

Potential benefits for development

The pandemic highlighted two beneficial screen activities for babies, toddlers, and families: interactive video-chats and virtual story times. Parents and children can share experiences involving digital devices by singing along with songs on YouTube, playing games, or exploring apps together ^[48]. A recent study showed that when measured on vocabulary and story comprehension, preschool children understood and learned equally well from dialogic reading over video chat compared with traditional book sharing ^[49]. For children 2 to 4 years old, quality screen media—well-designed, age-appropriate content with specific educational goals—can provide an additional route to early language and literacy ^[50] as well as play ^[51]. Quality TV programming is known to foster aspects of cognitive development, including prosocial attitudes and imaginative play ^{[33][52]}.

Some evidence suggests that interactive media, specifically applications that involve contingent responses from an adult (i.e., timely reactions to what a child says or does), can help children learn. This responsiveness, when coupled with age-appropriate content, timing, and intensity of action, can teach new words to 24-month-olds ^{[32][37][39][53]}. There is evidence too that interactive ‘learn-to-read’ apps and e-books can build early literacy by providing practice with letters, phonics, word recognition, and story comprehension ^{[37][54]-[56]}. One recent study has suggested that tablet training with an educational game app can foster sustained attention in children 3 to 4 years old ^[57]. However, while screens may help with learning when quality content is co-viewed ^{[58][59]}, preschoolers learn expressive language and vocabulary *best* from live, direct, and dynamic interactions with caring adults ^{[20][60][61]}.

Risks for development

As an early marker of developmental risk, language delay in preschoolers is a closely studied correlate of screen time. One recent meta-analysis clearly associated greater quantity of screen use and exposure (including background TV) during infancy with lower language skills at 3 to 4 years of age ^[62]. Research examining TV exposure, whether on a big screen or tablet, has consistently correlated greater amounts of early screen exposure with delayed acquisition of language and lower vocabulary and grammar scores ^{[20][43][62][63]}. One recent Canadian study found a significant negative association between mobile media device use and expressive language use in children 18 months old ^[64]. Evidence of an association between screen time and attentional difficulties remains mixed ^{[23][65]}, but a recent study of cumulative media use has related

exposure to multiple media forms with decreasing focused attention during toddlerhood ^[66]. Focused attention is considered foundational for the development of executive function abilities in later childhood ^[66], and toddlerhood may be a critical period for establishing these skills ^[67].

High exposure to background TV is known to negatively affect language use and acquisition, cognitive development, and foundational executive function skills (i.e., attention, working memory, impulse-control) in children younger than 5 years. Background TV has also been shown to reduce the amount and quality of parent–child interaction and distract children from play ^{[23][39][61][68][69]}. Despite some evidence for increasing children’s reading engagement, parents appear to interact less about story elements with children when reading from e-books. Emerging evidence appears to show that interactive screens diminish rather than enhance opportunities for parent-child interactions ^{[62][70]}. Further, e-book sound effects and animation can interfere with story comprehension and event sequencing in preschoolers, when compared with printed book sharing ^{[37][71]–[74]}.

Prolonged screen exposure and use is associated with decreasing a child’s opportunities to develop optimally ^[24] and with lower cognitive abilities, specifically attention, early reading skills, and language development ^{[20][25][36][62][64]–[66][71][75]–[77]}. A longitudinal study related higher screen use per week at 24 months of age with lower reading activities at 36 months, and further associated the latter with higher screen use at 60 months. This finding indicates that children’s screen use may directly interfere with their reading activities, and sociodemographic factors do not appear to modify either association significantly ^[75].

What makes the difference? Minimizing and mitigating screen time

There are no established benefits of media exposure for infants and toddlers, with the exception of interactive video-chatting to support long-distance relationships ^{[20][24][25][36][39][43][53][62][64][66][78]}.

When children watch educational, age-appropriate content with an engaged adult, screen time can be a positive learning experience by:

- Connecting what is being viewed with real life, encouraging interaction, and building cognitive skills such as attention, memory, and thinking ^{[23][69][79]}. Shared screen time also avoids the disadvantages of solitary viewing, which include exposure to violent or age-inappropriate content ^{[9][80]}.
- Prioritizing educational content or apps, avoiding mainstream or commercial programs, and using a media classification rating (e.g., the Canadian Home Video Rating System (https://rating-system.fandom.com/wiki/Canadian_Home_Video_Rating_System)) to guide viewing choices. CBC Kids in Canada (<https://www.cbc.ca/kids/>) and Common Sense Media (<https://www.commonsensemedia.org/>) in the U.S. are further resources.
- Combining touch screen use with creative or active play ^{[81][82]}, such as singing, dancing, or language repetition.

THE PSYCHOSOCIAL IMPACTS OF SCREEN MEDIA

Parents can positively influence children’s language, social adaptive skills, sleep patterns, and behaviours by setting limits on family screen time ^{[39][83]}. Research also suggests that as media devices increase in number per household and portability, co-viewing may be happening less ^{[62][84]–[86]}. Many 3- and 4-year-olds use mobile devices without help ^{[22][26][51]}.

Individual and family factors may combine with environmental stressors such that parents over-rely on digital media to cope, influence their children's mood or behaviour, or both ^{[51][87]-[90]}.

Potential psychosocial benefits

Quality content can enhance social and language skills for all children aged 2 years and older, and particularly benefits children living in poverty or otherwise disadvantaged ^{[43][50]}. Well-designed, age-appropriate educational programs and screen activities can be powerfully pro-social, helping children to learn antiviolence attitudes, empathy, tolerance, and respect ^{[52][91]}.

Emerging research suggests that app and tablet use by children age 3 and younger has potential to foster play and creativity, including the use of expressive language, music, and art ^{[82][92]}. When appropriately used, mobile devices can provide opportunities for interaction (e.g., playing games, sharing photos) that may involve executive function via memory, planning, and self-control ^{[67][92]}.

Appropriately used, screen time may help distract a child who is overexcited or distressed (e.g., during a medical procedure) ^{[93][94]} or make a long wait easier ^[51]. Developing a family media plan can help protect and reinforce quality family time ^{[95][96]}. Planning should: begin prenatally; account for the health, education, and entertainment needs of each child and family member; include screen-based activities in child care; and be reviewed periodically. Setting meaningful limits when children are young and sharing them as a family is far easier than cutting back screen time later on. Studies have found that parents' comfort level with saying 'no' to their children's requests for screen time, along with their own media-related beliefs, intentions, and attitudes, are key components of constructive, positive limit-setting ^{[8][13][87][97]}. For children—and parents—off-screen time is critical for developing essential life skills such as self-regulation ^[98], creativity, and learning through physical and imaginative play.

Psychosocial risks

There is a strong association between parents' screen time and that of their children, suggesting that media use displaces or interferes with quality, face-to-face parent-child interactions ^{[13][25][99]-[101]}. 'Technoference'—the frequent interruption of routines, play, or interactions by digital media use (frequently a parent's device)—has emerged as a risk factor ^[20]. Studies have linked time spent by parents on their mobile devices with the frequency of attention-getting behaviours, 'acting out', and negative interactions with children ^{[23][102]}. Frequent use of a phone to reward or distract 1- to 4-year-olds can lead to children asking for phones—and becoming upset if refused—more often ^{[93][103]}. However, the highest cost of too much screen time for young children is the loss of opportunities for social learning and practice ^[89]. The routine use of devices to distract or calm may preclude self-soothing strategies and lead to overdependence on screens for emotion regulation ^[89] ^[104]. Lower child self-regulation has been associated with increased screen exposure at 2 years of age ^[98].

Higher amounts of screen time in preschoolers have also been shown to increase externalizing behaviours and psychosocial difficulties. Children who used apps for more than 30 minutes/day had significantly lower inhibition scores compared to those with less use ^[105]. Excessive screen time (more than 2 to 3 h/day on any device) has been moderately associated with greater emotional lability and lower self-regulation in preschoolers ^{[106][107]}, especially when they viewed alone ^{[43][98][107]}. A recent Irish study clearly associated screen time exposure with internalizing behaviours in preschoolers, suggesting that at these ages, screen time and internalizing behaviours are mutually reinforcing ^[89].

One recent British study found that screen time at age 2 was negatively associated with the development of executive function—which affects social learning and skills—one year later. This lag may be explained by the frequency with which screens displace children’s play and other social activities that are key for developing cognitive skills, including executive function [67]. Other recent studies have found that screen time can negatively affect social skills in early childhood and interfere with social learning [105][108]–[111]. One recent study found that TV and/or video viewing for 3 h/day at 12 months, when compared with no viewing, was modestly associated with greater autism-like symptoms (but not autism risk), as measured by the Modified Checklist for Autism in Toddlers (M-CHAT) at 2 years. By contrast, increased parental play with children every day was significantly associated with fewer ASD-like symptoms [108]. These behavioural effects are more pronounced in children with special neurodevelopmental needs and are often self-perpetuating because parents are more likely to use screen media to pacify a child with challenging behaviours [39][98][112]. Using screens to calm and manage a child’s evening and bedtime routines may lead to further resistance, impede self-regulation skills, and reduce sleep quality [113].

The negative impacts on executive function from early exposure to fast-paced, violent, or otherwise inappropriate content have been well established [9][80], and are partly attributed to the inability of young children (especially those younger than 2 years) to distinguish everyday reality from what happens on screen [23][114].

What makes the difference? Mindful use of screen time

Given the choice, children will nearly always opt for talking, playing, or being read to over screen time in any form [39]. By using screen time *mindfully* (more intentionally), parents and caregivers:

- Actively enhance—and limit—media encounters by choosing them together and purposefully (‘Let’s watch or play *this* content, *at this* time, *for this* reason’).
- Limit screen use in public places and during family routines, such as at meals. Family times are prime opportunities for social learning.
- Select content from quality, non-commercial sources, to minimize exposure to advertising (<https://mediasmarts.ca/online-marketing/resources-parents-online-marketing>).
- Pay attention to messages about gender, body image, violence, diversity, and social issues when choosing content [115]–[119].

THE IMPACTS OF SCREEN MEDIA ON PHYSICAL HEALTH

Total sedentary time may have a negligible impact on health in the early years, but research continues to show that less screen-based sedentary behaviour is better for optimal health [12][120]. Data from a large 2016 study found that Canada’s 3- to 4-year-olds were sedentary, on average, for about 60% of their waking time, with an average 2 h taken up by screens. Pre-pandemic, only 15% of 3- to 4-year-olds in Canada were meeting 24-hour movement guidelines for both physical activity (PA) (≥ 180 min/day) and screen time (≤ 1 h/day) [15]. Some evidence suggests improved activity levels in this age group since, even during the pandemic. Statistics Canada in June 2020 found that although 3 in 4 parents reported daily screen time by preschool children, they were also participating daily in other activities, including reading books or stories (85%); physical activity (75%); playing games (36%); music, drama, or visual arts (33%); and developing other skills (23%) [121]. A recent German study showed an overall increase in habitual PA among children during the pandemic [122].

Potential benefits for physical health

While some apps and games are activity-based and designed to encourage and complement PA ^{[81][82][123]}, newer technologies may complement or stimulate play, such as by asking a ‘smart speaker’ to count to 10 for a game of hide-and-seek ^{[51][124]-[126]}. Young children engage in active digital play when it is fun, relatable, and encourages imitation or participation ^{[126][127]}. Active video games can increase light-to-moderate intensity PA, heart rate, and overall energy expenditure in short-term bursts ^[128]. Families and child care programs may use fun, age-appropriate movement (e.g., yoga or dance) and fitness apps or console games to integrate more PA into daily routines ^{[123][129][130]}. A recent study of “exergaming” in preschool settings showed a positive effect for promoting moderate-to-vigorous PA with potential to enhance self-competence and motor skills in young children ^[131]. Active touchscreen use has been associated with earlier achievement of fine motor milestones ^[132].

Mobile devices with apps for exploring nature have been shown to enhance play outdoors ^{[81][82]}. For children this age, quality educational content connects on- with off-screen experiences, can foster engagement with caregivers and peers, and can support active, imaginative play ^{[123][125][130][133]}.

Risks for physical health

While screen time and individual measures of weight gain (e.g., body mass index or skin folds) are not strongly associated in preschoolers ^[13], risks for being sedentary or overweight, including early, prolonged screen exposure and use, persist into later life ^{[9][12][23][25][134][135]}. A 2017 systematic review found that screen time was associated with a range of health indicators, including adiposity, motor and cognitive development, and psychosocial health ^[120]. Another emerging health concern is the risk of developing myopia related to spending more time on screens and less time outdoors ^{[12][136][137]}.

Higher amounts of screen time in preschoolers have been inversely related to their fundamental motor skills performance and lower manual dexterity performance on standardized testing. Low scores were noted in children as young as 3 years old and particularly in boys ^[138].

Commercial TV exposes young children to advertisements for unhealthy foods and encourages snacking, both known to increase overall intake and prompt less healthy food choices ^{[23][139]-[141]}. When parents are distracted by their phones during meals, they are less likely to encourage trying new foods and more likely to overfeed young children ^[103]. A recent study of 5- and 6-year-olds confirmed that screen time and unhealthy dietary behaviours ‘cluster’ and correlate in children as young as 5 years old ^[142]. Another study found that when parents used screens during mealtimes, their young children’s total screen time on weekdays was significantly higher ^[13].

A 2018 Canadian survey found that 33% of children 0 to 4 years old used digital technology in the hour before bed (and 24% after bedtime) on every or most weekdays ^[143]. Associations between screen time before bedtime and sleep problems have been more consistent in this age group than those related to PA or weight gain ^{[23][144]}. Less sleep overall, shorter nighttime sleeps (and more daytime napping), later bedtimes, delayed sleep onset, and greater sleep resistance can impact child development and family function ^{[113][145][146]}. Evidence is growing that the volume and nature of screen time—rather than content—alter sleep patterns ^{[77][115][145][147][148]}, and that screen time may be displacing sleep ^[90]. Having screen media in children’s bedrooms has been strongly associated with fewer minutes of sleep per night due to aroused response to screen viewing, melatonin suppression, and sleep displacement combined ^{[43][144][145]}.

What makes the difference? Modelling screen time

Children younger than 5 years require active play and quality family time to develop essential life skills, such as language, self-regulation, and creative thinking. When parents model healthy screen habits, they:

- Minimize their own screen use around young children, especially during mealtimes, play, and other prime opportunities for social learning.
- Prioritize interactions with children through conversation, play, and healthy, active routines.
- Decide when to use media together and turn off screens when not in use.
- Ensure that media used in the presence of children is free of stereotyping, advertising, or other problematic content.

RECOMMENDATIONS

To promote child health and development in a digital world, health care providers and early years professionals should be aware of screen media's earliest impacts and offer anticipatory guidance for families on appropriate screen time practices (<https://cps.ca/en/tools-ouils/digital-media-and-screen-time>). Evidence is growing that early childhood can be a critical time to prioritize interventions that prevent problematic screen use. Encouraging caregiver involvement and interaction can help families use digital media in positive (educational, imaginative, and playful) and safer ways.

More specific recommendations for families include the following:

Minimize screen time:

- Screen time for children younger than 2 years is not recommended apart from video-chatting with caring adults. There is no evidence to support introducing technology at an early age.
- For children 2 to 5 years, limit routine or sedentary screen time to about 1 hour or less per day.
- Ensure that sedentary screen time is not a routine part of child care for children younger than 5 years.
- Maintain daily screen-free times, especially for family meals and book-sharing.
- Avoid screens for at least 1 hour before bedtime, given the potential for stimulating and melatonin-suppressing effects.

Mitigate (reduce) **the risks** associated with screen time:

- Be present and engaged when screens are used and, whenever possible, co-view with children to model and encourage digital media literacy. Help children recognize and question advertising messages, stereotyping, and other problematic content.
- Be aware of content and prioritize educational, age-appropriate, and interactive programming. Encourage the use of screen devices for creative activities, such as drawing, over passive viewing.
- Use parenting strategies (<https://caringforkids.cps.ca/handouts/behavior-and-development/positive-discipline-for-young-children>) that support self-regulation skills in children, without relying on screen-based media.
- Curate and monitor young children's media use by creating playlists or selecting appropriate channels, especially on open platforms such as YouTube. Limit children's exposure to advertising and commercialized content.

As a family, ***be mindful*** about the use of screen time:

- Conduct a self-assessment of current screen habits and develop a family media plan for when, how, and where screens may (and may not) be used.
- Prioritize shared family media use (watching TV or movies together, playing video games together with family and friends) over solitary use by children.
- Encourage older siblings to help ‘mentor’ younger children’s digital encounters, and maintain digital media use as a sociable family activity.
- Remember: Too much screen time means lost opportunities for teaching and learning.

Adults should ***model*** healthy screen use:

- Encourage and participate in activities unrelated to screens, such as shared reading, outdoor play, easy board games, and crafts.
- Turn off devices during family time at and away from home.
- Turn off screens when not in use and avoid background TV.
- Advocate in child care settings and schools, and to local governments, for healthier screen use policies.

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References

1. MediaSmarts. Digital Media Literacy Fundamentals (<https://mediasmarts.ca/digital-media-literacy/general-information/digital-media-literacy-fundamentals>) (Accessed November 14, 2022).
2. Statistics Canada. The Social and Economic Impacts of COVID-19: A Six-Month Update (<https://www150.statcan.gc.ca/n1/pub/11-631-x/2020004/s8-eng.htm>), October 2020 (Accessed January 7, 2022).
3. Barbu R. Literature review on screen use in children aged 0-5 years (synthesis). Prepared for the Canadian Paediatric Society’s Digital Health Task Force, June 2021.
4. Ponti M; Canadian Paediatric Society, Digital Health Task Force. Digital media: Promoting healthy screen use in school-aged children and adolescents (<https://cps.ca/en/documents/position/digital-media>). Paediatr Child Health 2019;24(6):402–8

5. Williams RC, Biscaro A, Clinton J; Canadian Paediatric Society, Early Years Task Force. Relationships matter: How clinicians can support positive parenting in the early years (<https://cps.ca/en/documents/position/positive-parenting>). *Paediatr Child Health* 2019;24(5):340–47.
6. Kostyrka-Allchorne K, Cooper NR, Simpson A. The relationship between television exposure and children’s cognition and behaviour: A systematic review. *Develop Rev* 2017;44:19–58.
7. Hoyos Cillero I, Jago R. Systematic review of correlates of screen-viewing among young children. *Prev Med* 2010;51(1):3–10.
8. Hamilton K, Spinks T, White KM, Kavanagh DJ, Walsh AM. A psychosocial analysis of parents’ decisions for limiting their young child’s screen time: An examination of attitudes, social norms and roles, and control perceptions. *Br J Health Psychol* 2016;21(2):285–301.
9. Duch H, Fisher EM, Ensari I, Harrington A. Screen time use in children under 3 years old: A systematic review of correlates. *Int J Behav Nutr Phys Act* 2013;10:102.
10. Simonato I, Janosz M, Archambault M, Pagani LS. Prospective associations between toddler televiewing and subsequent lifestyle habits in adolescence. *Prev Med* 2018;110:24–30.
11. McArthur BA, Browne D, Tough S, Madigan S. Trajectories of screen use during early childhood: Predictors and associated behavior and learning outcomes. *Comput Human Behav* 2020; 113:106501.
12. Sigman A. A Movement for Movement: Screen time, physical activity and sleep; a new integrated approach for children (<https://www.api-play.org/wp-content/uploads/sites/4/2019/01/API-Report-A-Movement-for-Movement-A4FINALWEB.pdf>). Utttoxeter, U.K.: Association of Play Industries, 2019 (Accessed January 26, 2022).
13. Tang L, Darlington G, Ma DWL, Haines J; Guelph Family Health Study. Mothers’ and fathers’ media parenting practices associated with young children’s screen-time: A cross-sectional study. *BMC Obesity* 2018;5:37. DOI: 10.1186/s40608-018-0214-4. eCollection 2018.
14. Canadian Society for Exercise Physiology (CSEP). Canadian 24-Hour Movement Guidelines for the Early Years (0–4 years): Infants, Toddlers and Preschoolers; An Integration of Physical Activity, Sedentary Behaviour and Sleep (<https://csepguidelines.ca/guidelines/early-years/>) (Accessed March 8, 2022).
15. Carson V, Tremblay MS, Spence JC, Timmons BW, Janssen I. The Canadian sedentary behaviour guidelines for the early years (zero to four years of age) and screen time among children from Kingston, Ontario. *Paediatr Child Health* 2013;18(1):25–28.
16. Carson V, Langlois K, Colley R. Associations between parent and child sedentary behaviour and physical activity in early childhood. *Health Rep* 2020;31(2):3–10.
17. Garriguet D, Carson V, Colley RC, Janssen I, Timmons BW, Tremblay MS. Physical activity and sedentary behaviour of Canadian children aged 3 to 5. *Health Rep* 2016;27(9):14–23.
18. ParticipACTION. Family Influence: The 2020 ParticipACTION Report Card on Physical Activity for Children and Youth (https://participaction.cdn.prismic.io/participaction/f6854240-ef7c-448c-ae5c-5634c41a0170_2020_Report_Card_Children_and_Youth_Full_Report.pdf) (Accessed January 7, 2022).
19. Rideout V, Robb MB. The Common Sense Media Census 2020: Media Use by Kids 0 to 8 (https://www.commonsensemedia.org/sites/default/files/research/report/2020_zero_to_eight_census_final_web.pdf) (Accessed November 14, 2022).

20. Sundqvist A, Koch FS, Thornberg UB, Barr R, Heimann M. Growing up in a digital world – Digital media and the association with the child’s language development at two years of age. *Front Psychol* 2021;12:569920. DOI: 10.3389/fpsyg.2021.569920. eCollection 2021.
21. Ofcom. Children and parents: Media use and attitudes report (https://www.ofcom.org.uk/__data/assets/pdf_file/0024/134907/children-and-parents-media-use-and-attitudes-2018.pdf), 2018 (Accessed January 26, 2022).
22. Marsh J, Mascheroni G, Carrington V, et al. The Online and Offline Digital Literacy Practices of Young Children: A Review of the Literature (https://www.researchgate.net/publication/318094743_The_Online_and_Offline_Digital_Literacy_Practices_of_Young_Children), 2017. COST ACTION IS1410 (Accessed September 28, 2022).
23. Zero to Three; Barr R, McClure E, Parlakian R. Screen Sense. What the Research Says About the Impact of Media on Children Aged 0-3 Years Old (<https://www.zerotothree.org/resources/2536-screen-sense-what-the-research-says-about-the-impact-of-media-on-children-aged-0-3-years-old>). 2018 (Accessed January 26, 2022).
24. Madigan S, Browne D, Racine N, Mori C, Tough S. Association between screen time and children’s performance on a developmental screening test. *JAMA Pediatr* 2019;173(3):244-50.
25. Common Sense Media. Zero to Eight: Children’s Media Use in America 2013; A Common Sense Research Study (Accessed January 7, 2022).
26. Kabali HK, Irigoyen MM, Nunez-Davis R, et al. Exposure and use of mobile media devices by young children. *Pediatrics* 2015;136(5):1044-50.
27. Levine LE, Waite BM, Bowman LL, Kachinsky K. Mobile media use by infants and toddlers. *Comp Hum Behav* 2019;94:92–99.
28. Pew Research Center. Parenting Children in the Age of Screens: 1. Children’s engagement with digital devices, screen time (<https://www.pewresearch.org/internet/2020/07/28/childrens-engagement-with-digital-devices-screen-time/>). July 28, 2020 (Accessed March 8, 2022).
29. Zivan M, Bar S, Jing X, Hutton J, Farah R, Horowitz-Kraus T. Screen-exposure and altered brain activation related to attention in preschool children: An EEG study. *Trends Neurosci Educ* 2019;17:100117.
30. Hutton JS, Dudley J, Horowitz-Kraus T, DeWitt T, Holland SK. Associations between screen-based media use and brain white matter integrity in preschool-aged children. *JAMA Pediatr* 2020;174(1):e193869.
31. Rodriguez-Ayllon M, Derks IPM, van den Dries MA, et al. Associations of physical activity and screen time with white matter microstructure in children from the general population. *Neuroimage* 2020;205:116258.
32. Courage ML, Frizzell LM, Walsh CS, Smith M. Toddlers using tablets: They engage, play, and learn. *Front Psychol* 2021;12:564479.
33. Gerwin RL, Kaliebe K, Daigle M. The interplay between digital media use and development. *Child Adolesc Psychiatric Clin N Am* 2018;27(2):345-55.
34. Wartella EA, Richert RA, Robb MB. Babies, television and videos: How did we get here? *Developmental Rev* 2010;30(2):116–27.
35. Wartella EA, Lauricella AR. Should babies be watching television and DVDs? *Pediatr Clin North Am* 2012;59(3):613–21,vii.

36. Lin LY, Cherng RJ, Chen YJ, Chen YJ, Yang HM. Effects of television exposure on developmental skills among young children. *Infant Behav Dev* 2015;38:20–26.
37. Radesky JS, Schumacher J, Zuckerman B. Mobile and interactive media use by young children: The good, the bad, and the unknown. *Pediatrics* 2015;135(1):1–3.
38. Dynia JM, Dore RA, Bates RA, Justice LM. Media exposure and language for toddlers from low-income homes. *Infant Behav Dev* 2021;63:101542.
39. Courage ML, Howe ML. To watch or not to watch: Infants and toddlers in a brave new electronic world. *Dev Rev* 2010;30(2):101–15.
40. Klein-Radukic S, Zmyj N. The relation between contingency preference and imitation in 6-8-month-old infants. *Int J Behav Dev* 2016;40(2):173–80.
41. Moser A, Zimmermann L, Dickerson K, Grenell A, Barr R, Gerhardstein P. They can interact, but can they learn? Toddlers' transfer learning from touchscreens and television. *J Exp Child Psychol* 2015;137:137–55.
42. Barr R. Transfer of learning between 2D and 3D sources during infancy: Informing theory and practice. *Dev Rev* 2010;30(2):128–54.
43. American Academy of Pediatrics, Council on Communications and Media. Media and young minds. *Pediatrics* 2016;138(5):e20162591.
44. Eliot L. *What's Going On in There? How the Brain and Mind Develop in the First Five Years of Life*. New York, NY: Bantam Books, 2000.
45. Hewes J. *Voices From the Field: Learning Through Play; A View From the Field* (<https://roam.macewan.ca:8443/server/api/core/bitstreams/0124bb16-4b2e-4dbe-8064-7db53e601186/content>). Encyclopedia on Early Childhood Development, 2010 (Accessed November 15, 2022).
46. Christie JF, Roskos KA. Play's potential in early literacy development. In: Tremblay RE, Barr RG, Peters RDeV, Boivin M, eds. *Encyclopedia on Early Childhood Development*. Montreal: Centre of Early Childhood Development, June 2013 (Accessed January 7, 2022).
47. Barr R. Memory constraints on infant learning from picture books, television, and touchscreens. *Child Dev Perspect* 2013;7(4):205-10.
48. Elias N, Lemish D. Parents' social uses of mobile phones in public places: The case of eateries in two national contexts (<https://ijoc.org/index.php/ijoc/article/viewFile/16916/3430>). *Int J Communication* 2021;15:2086–104 (Accessed January 26, 2022).
49. Gaudreau C, King YA, Dore RA, et al. Preschoolers benefit equally from video chat, pseudo-contingent video, and live book reading: Implications for storytime during the coronavirus pandemic and beyond. *Front Psychol* 2020;11:2158.
50. Linebarger DL, Vaala SE. Screen media and language development in infants and toddlers: An ecological perspective. *Dev Rev* 2010;30(2):176–202.
51. Gillen J, Matsumoto M, Aliagas C, et al. *A Day in the Digital Lives of Children Aged 0-3: Final Report* (https://lucris.lub.lu.se/ws/portalfiles/portal/61897985/o_3sreport.pdf). DigiLitEY ISCH COST Action 1410 Working Group 1: Digital Literacy in Homes and Communities (Accessed January 26, 2022).
52. Thakkar RR, Garrison MM, Christakis DA. A systematic review for the effects of television viewing by infants and pre-schoolers. *Pediatrics* 2006;118(5):2025–31.

53. Roseberry S, Hirsh-Pasek K, Golinkoff RM. Skype me! Socially contingent interactions help toddlers learn language. *Child Dev* 2014;85(3):956–70.
54. Kucirkova N. iPads in early education: Separating assumptions and evidence. *Front Psychol* 2014;5:715.
55. Neuman SB, Wong KM, Kaefer T. Content not form predicts oral language comprehension: The influence of the medium on preschoolers' story understanding. *Read Writ* 2017;30(5):1753-71.
56. O'Toole KJ, Kannass KN. Emergent literacy in print and electronic contexts: The influence of book type, narration source, and attention. *J Exp Child Psychol* 2018;173:100-15.
57. Liu W, Tan L, Huang D, Chen N, Liu F. When preschoolers use tablets: The effect of educational serious games on children's attention development. *Int J Hum-Computer Interaction* 2021;37(3): 234-48.
58. Bozzola E, Spina G, Ruggiero M, et al. Media devices in pre-school children: The recommendations of the Italian Pediatric Society. *Ital J Pediatr* 2018;44(1):69.
59. Linebarger DL, Walker D. Infants' and toddlers' television viewing and language outcomes. *Am Behav Sci* 2005;48(5):624–45.
60. Shaw A; Read, speak, sing: Promoting early literacy in the health care setting. *Paediatr Child Health* 2021;26(3):182–8.
61. Courage ML, Setliff AE. When babies watch television: Attention-getting, attention-holding, and the implications for learning from video material. *Dev Rev* 2010;30(2):220–38.
62. Madigan S, McArthur BA, Anhorn C, Eirich R, Christakis DA. Associations between screen use and child language skills: A systematic review and meta-analysis. *JAMA Pediatr* 2020;174(7):665-75.
63. Chonchaiya W, Pruksananonda C. Television viewing associates with delayed language development. *Acta Paediatr* 2008;97(7):977–82.
64. Van den Heuvel M, Ma J, Borkhoff CM, et al. Mobile media device use is associated with expressive language delay in 18-month-old children. *J Dev Behav Pediatr* 2019;40(2):99-104.
65. Zimmerman FJ, Christakis DA. Children's television viewing and cognitive outcomes: A longitudinal analysis of national data. *Arch Pediatr Adolesc Med* 2005;159(7):619–25.
66. Noa Gueron-Sela N, Gordon-Hacker A. Longitudinal links between media use and focused attention through toddlerhood: A cumulative risk approach. *Front Psych* 2020;11:569222.
67. McHarg G, Ribner AD, Devine RT, Hughes C. Screen time and executive function
68. in toddlerhood: A longitudinal study. *Front Psych* 0;11:570392.
69. Lapierre MA, Piotrowski JT, Linebarger DL. Background television in the homes of US children. *Pediatrics* 2012;130(5):839–46.
70. Lillard AS, Li H, Boguszewski K. Television and children's executive function. *Adv Child Dev Behav* 2015;48:219–48.
71. Munzer TG, Miller AL, Weeks HM, Kaciroti N, Radesky J. Parent-toddler social reciprocity during reading from electronic tablets vs print books. *JAMA Pediatr* 2019;173(11):1076-83.
72. Moody AK, Justice LM, Cabell SQ. Electronic versus traditional storybooks: Relative influence on preschool children's engagement and communication. *J Early Childhood Literacy* 2010;10(3):294–313.

73. Parish-Morris J, Mahajan N, Hirsh-Pasek K, Michnick Golinkoff R, Fuller Collins M. Once upon a time: Parent-child dialogue and storybook reading in the electronic era. *Mind Brain Educ* 2013;7(3):200–11.
74. Reich SM, Yau JC, Warschauer M. Tablet-based ebooks for young children: What does the research say? *J Dev Behav Pediatr* 2016;37(7):585–91.
75. Estevez-Menendez M, An H, Strasser J. The effects of interactive multimedia iPad E-books on preschoolers' literacy. In: An H, Alon S, Fuentes D, eds. *Tablets in K-12 Education: Integrated Experiences and Implications*. Hershey: IGI Global, 2014.
76. McArthur BA, Browne D, McDonald S, Tough S, Madigan S. Longitudinal associations between screen use and reading in preschool-aged children. *Pediatrics* 2021;147(6):e2020011429.
77. Barr R, Lauricella AR, Zack E, Calvert SL. Infant and early childhood exposure to adult-directed and child-directed television programming: Relations with cognitive skills at age 4. *Merrill-Palmer Q* 2010;56(1):21–48 (Accessed January 10, 2022).
78. Tomopoulos S, Dreyer BP, Berkule S, Fierman AH, Brockmeyer C, Mendelsohn AL. Infant media exposure and toddler development. *Arch Pediatr Adolesc Med* 2010;164(12):1105–11.
79. Courage ML, Troseth GL. Infants, Toddlers and Learning from Screen Media. *Encyclopedia on Early Childhood Development: Technology in Early Childhood Education* (<https://www.child-encyclopedia.com/pdf/expert/technology-early-childhood-education/according-experts/infants-toddlers-and-learning-screen-media>). November 2016 (Accessed January 10, 2022).
80. Mendelsohn AL, Brockmeyer CA, Dreyer BP, Fierman AH, Berkule-Silberman SB, Tomopoulos S. Do verbal interactions with infants during electronic media exposure mitigate adverse impacts on their language development as toddlers? *Infant Child Dev* 2010;19(6):577–93.
81. Lillard AS, Peterson J. The immediate impact of different types of television on young children's executive function. *Pediatrics* 2011;128(4):644–9.
82. Marsh J, Plowman L, Yamada-Rice D, et al. *Exploring Play and Creativity in Pre-schoolers' Use of Apps: A Report for Early Years Practitioners*. 2015 (Accessed January 10, 2022).
83. Marsh J, Lahmar J, Plowman L, Yamada Rice D, Bishop J, Scott F. Under threes' play with tablets. *J Early Child Res* 2021;19(3):283-97.
84. Gentile DA, Reimer RA, Nathanson AI, Walsh DA, Eisenmann JC. Protective effects of parental monitoring of children's media use: A prospective study. *JAMA Pediatr* 2014;168(5):479–84.
85. Rideout V. *The Common Sense Media Census 2017: Media Use by Kids Age 0 to 8* (https://www.commonsensemedia.org/sites/default/files/research/report/csm_zerotoeight_fullreport_release_2.pdf). San Francisco, CA: Common Sense Media (Accessed January 10, 2022).
86. Domoff SE, Radesky JS, Harrison K, Riley H, Lumeng JC, Miller AL. A naturalistic study of child and family screen media and mobile device use. *J Child Fam Stud* 2019;28(2):401-10.
87. Kumpulainen K, Gillen J. *Young Children's Digital Literacy Practices in the Home: A Review of the Literature* (https://digilitemethodscorner.files.wordpress.com/2018/10/wg1-kumpulainen_gillen_lit-review-2017.pdf). COSTACTION ISI1410 DigiLitEY (Accessed November 14, 2022).
88. Johnson Shoyama Graduate School of Public Policy. *A Tectonic Shift in the Digital Divide: It's now deeper than a technological gap* (<https://www.schoolofpublicpolicy.sk.ca/research/publications/policy-brief/covid-series-tectonic-shift-in-the-digital-divide.php>). September 8, 2020 (Accessed January 22, 2022).

89. Tombeau KC, Korczak D, Charach A, et al. Association of parental and contextual stressors with child screen exposure and child screen exposure combined with feeding. *JAMA Netw Open* 2020;3(2):e1920557.
90. Neville RD, McArthur BA, Eirich R, Lakes KD, Madigan S. Bidirectional associations between screen time and children's externalizing and internalizing behaviors. *J Child Psychol Psychiatry* 2021;62(12):1475-84.
91. Lev B, Levy NE, Levy ST. Development of Infants' Media Habits in the Age of Digital Parenting: A Longitudinal Study of Jonathan, From the Age of 6 to 27 Months. In: Mascheroni G, Ponte C, Jorge A, eds. *Digital Parenting: The Challenges for Families in the Digital Age*. Göteborg, Sweden: Nordicom.
92. Kirkorian HL, Wartella EA, Anderson DR. Media and young children's learning. *Future Child* 2008;18(1):39-61.
93. Huber B, Yeates M, Meyer D, Fleckhammer L, Kaufman J. The effects of screen media content on young children's executive functioning. *J Exp Child Psychol* 2018;170:72-85.
94. Roy R, Paradis G. Smartphone Use in the Daily Interactions Between Parents and Young Children. Philadelphia: Society for Research in Child Development (poster), 2015 (Accessed January 11, 2022).
95. McQueen A, Cress C, Tothy A. Using a tablet computer during pediatric procedures: A case series and review of the "apps". *Pediatr Emerg Care* 2012;28(7):712-14.
96. Livingstone S, Keely F. Families with young children and 'screen time'. *J Health Visiting* 2018;6(9):434-39.
97. American Academy of Pediatrics. Family Media Plan (Accessed January 11, 2022).
98. Nikken P, Schols M. How and why parents guide the media use of young children. *J Child Fam Stud* 2015;24(11):3423-35.
99. Radesky JS, Silverstein M, Zuckerman B, Christakis DA. Infant self-regulation and early childhood media exposure. *Pediatrics* 2014;133(5):e1172-78.
100. Bassul C, Corish CA, Kearney JM. Associations between home environment, children's and parents' characteristics and children's TV screen time behavior. *Int J Environ Res Public Health* 2021;18(4):1589.
101. Lauricella AR, Wartella EA, Rideout VJ. Young children's screen time: The complex role of parent and child factors. *J Appl Develop Psychol* 2015;36:11-7.
102. Radesky JS, Kistin C, Eisenberg S, et al. Parent perspectives on their mobile technology use: The excitement and exhaustion of parenting while connected. *J Dev Behav Pediatr* 2016;37(9):694-701.
103. Radesky JS, Kistin CJ, Zuckerman B, et al. Patterns of mobile device use by caregivers and children during meals in fast food restaurants. *Pediatrics* 2014;133(4):e843-49.
104. McDaniel BT. Parent distraction with phones, reasons for use, and impacts on parenting and child outcomes: A review of the emerging research. *Hum Behav Emerg Tech* 2019;1(2):72-80.
105. Coyne SM, Shawcroft J, Gale M, et al. Tantrums, toddlers and technology: Temperament, media emotion regulation, and problematic media use in early childhood. *Comput Hum Behav* 2021;120:106762.
106. McNeill J, Howard SJ, Vella SA, Cliff DP. Longitudinal associations of electronic application use and media program viewing with cognitive and psychosocial development in preschoolers. *Acad Pediatr* 2019;19(5):520-28.
107. Cliff DP, Howard SJ, Radesky JS, McNeill J, Vella SA. Early childhood media exposure and self-regulation: Bidirectional longitudinal associations. *Acad Pediatr* 2018;18(7):813-19.

108. Oflu A, Tezol O, Yalcin S, et al. Excessive screen time is associated with emotional lability in preschool children. *Arch Argent Pediatr* 2021;119(2):106-13.
109. Heffler KF, Sienko DM, Subedi K, McCann KA. Association of early-life social and digital media experiences with development of autism spectrum disorder-like symptoms. *JAMA Pediatr* 2020;174(7):690-96.
110. Carson V, Lee EY, Hesketh KD, et al. Physical activity and sedentary behavior across three time-points and associations with social skills in early childhood. *BMC Public Health* 2019;19(1):27.
111. Carson V, Ezeugwu VE, Tamana SK, et al. Associations between meeting the Canadian 24-Hour Movement Guidelines for the Early Years and behavioral and emotional problems among 3-year-olds. *J Sci Medicine Sport* 2019;22(7):797-802.
112. Healey A, Mendelsohn A; Council on Early Childhood. Selecting appropriate toys for young children in the digital era. *Pediatrics* 2019;143(1):e20183348.
113. Lin J, Magiati I, Chiong SHR, et al. The relationship among screen use, sleep, and emotional/behavioral difficulties in preschool children with neurodevelopmental disorders. *J Dev Behav Pediatr* 2019;40(7): 519-29.
114. Nathanson AI, Beyens I. The relation between use of mobile electronic devices and bedtime resistance, sleep duration, and daytime sleepiness among preschoolers. *Behav Sleep Med* 2018;16(2):202-19.
115. Li H, Boguszewski K, Lillard AS. Can that really happen? Children's knowledge about the reality status of fantastical events in television. *J Exp Child Psychol* 2015;139:99–114.
116. MediaSmarts. Co-Viewing with your Kids – Tip Sheet (https://mediasmarts.ca/sites/default/files/tip-sheet/tipsheet_co-viewing_with_kids.pdf). 2014 (Accessed September 28, 2022).
117. MediaSmarts. Talking to Kids about Media and Body Image (https://mediasmarts.ca/sites/default/files/tip-sheet/tipsheet_media_effects_on_body_image.pdf). 2014 (Accessed January 26, 2022).
118. MediaSmarts. Talking to Kids about Media Violence (https://mediasmarts.ca/sites/default/files/pdfs/tipsheet/TipSheet_Talking_Kids_Media_Violence.pdf). 2012 (Accessed January 26, 2022).
119. MediaSmarts. Talking to Kids about Racial Stereotypes (https://mediasmarts.ca/sites/default/files/pdfs/tipsheet/TipSheet_TalkingKidsRacialStereotypes.pdf). 2016 (Accessed January 26, 2022).
120. MediaSmarts. Talking to Kids about the News (https://mediasmarts.ca/sites/default/files/pdfs/tipsheet/TipSheet_Talking_Kids_News.pdf). 2012 (Accessed January 26, 2022).
121. Poitras VJ, Gray CE, Janssen X, et al. Systematic review of the relationships between sedentary behaviour and health indicators in the early years. *BMC Public Health* 2017;17(Suppl 5):868.
122. Statistics Canada. Impacts of COVID-19 on Canadian Families and Children (<https://www150.statcan.gc.ca/n1/en/daily-quotidien/200709/dq200709a-eng.pdf?st=mRhrZ-bB>). The Daily (July 9, 2020) (Accessed January 12, 2022).
123. Schmidt SCE, Anedda B, Burchartz A, et al. Physical activity and screen time of children and adolescents before and during the COVID-19 lockdown in Germany: A natural experiment. *Sci Rep* 2020;10(1):21780.
124. U.S. Department of Education; U.S. Department of Health and Human Services. Early Learning and Educational Technology Policy Brief. October 2016 (Accessed January 12, 2022).

125. Marsh J, Plowman L, Yamada-Rice D, et al. Exploring Play and Creativity in Pre-Schoolers' Use of Apps: Report for Parents. 2015 (Accessed January 12, 2022).
126. Scott FL. Digital Technology and Play in Early Childhood (<https://www.child-encyclopedia.com/pdf/complet/technology-early-childhood-education>). In: Rvachew S, ed. Encyclopedia on Early Childhood Development: Technology in Early Childhood Education (Accessed January 12, 2022).
127. Marsh J, Plowman L, Yamada-Rice D, Bishop J, Scott F. Digital play: A new classification (https://www.pure.ed.ac.uk/ws/portalfiles/portal/25387328/Digital_play_a_new_classification.pdf). Early Years. 2016;36(3):242-53 (Accessed January 12, 2022).
128. LeBlanc AG, Chaput JP, McFarlane A, et al. Active video games and health indicators in children and youth: A systematic review. PLoS ONE 2013;57(3):212-9.
129. Milenkovic J, Timmons BW. Preschooler Focus: Active Video Games (<https://fhs.mcmaster.ca/chemp/documents/PreschoolerFocusIssue9-ActiveVideoGamesupdatedSECURED.pdf>). Child Health and Exercise Medicine Program Newsletter, McMaster University. 2013;9 (Accessed January 12, 2022).
130. Best Start. Have a Ball Together. (Accessed January 12, 2022).
131. National Association for the Education of Young Children. Technology and Young Children: Online Resources and Position Statement (<https://www.naeyc.org/resources/topics/technology-and-media/resources>) (Accessed January 12, 2022).
132. Gao Z, Zeng N, Pope ZC, Wang R, Yu F. Effects of exergaming on motor skill competence, perceived competence, and physical activity in preschool children. J Sport Health Sci 2019;8(2):106-13.
133. Bedford R, Saez de Urabain IR, Cheung CHM, Karmiloff-Smith A, Smith TJ. Toddlers' fine motor milestone achievement is associated with early touchscreen scrolling. Front Psychol 2016;7:1108.
134. Gee E, Takeuchi LM, Wartella E, eds. Children and Families in the Digital Age: Learning Together in a Media Saturated Culture (<https://joanganzcooneycenter.org/publication/children-and-families-in-the-digital-age-learning-together-in-a-media-saturated-culture/>). November 2017. New York, NY: The Joan Ganz Cooney Center at Sesame Workshop (Accessed January 12, 2022).
135. Downing KL, Hnatiuk J, Hesketh KD. Prevalence of sedentary behavior in children under 2 years: A systematic review. Prev Med 2015;78:105-14.
136. Hinkley T, Salmon J, Okely AD, Trost SG. Correlates of sedentary behaviours in preschool children: A review. Int J Behav Nutr Phys Act 2010;7:66.
137. Xiong S, Sankaridurg P, Naduvilath T, et al. Time spent in outdoor activities in relation to myopia prevention and control: A meta-analysis and systematic review. Acta Ophthalmol 2017;95(6):551-66.
138. Wong CW, Tsai A, Jonas JB, et al. Digital Screen Time During the COVID-19 Pandemic: Risk for a Further Myopia Boom? Am J Ophthalmol 2021;223:333-37.
139. Webster EK, Martin CK, Staiano AE. Fundamental motor skills, screen-time, and physical activities in preschoolers. J Sport Health Sci 2019;8:114-21.
140. AAP Council on Communications and Media; Strasburger VC. Children, adolescents, obesity, and the media. Pediatrics 2011;128(1):201-8; erratum 128(3):594.
141. Hingle M, Kunkel D. Childhood obesity and the media. Pediatr Clin North Am 2012;59(3):677-92, ix.

142. Ford C, Ward D, White M. Television viewing associated with adverse dietary outcomes in children ages 2–6. *Obes Rev* 2012;13(12):1139–47.
143. Pearson N, Biddle SJH, Griffiths P, Johnston JP, Haycraft E. Clustering and correlates of screen-time and eating behaviours among young children. *BMC Public Health* 2018;18(1):753.
144. MediaSmarts. The Digital Well-Being of Canadian Families (<https://mediasmarts.ca/sites/default/files/publication-report/full/digital-canadian-families.pdf>), 2018 (Accessed January 22, 2022).
145. Cheung CHM, Bedford R, Saez De Urabain IR, Karmiloff-Smith A, Smith TJ. Daily touchscreen use in infants and toddlers is associated with reduced sleep and delayed sleep onset. *Sci Rep* 2017;7:46104.
146. Janssen X, Martin A, Hughes AR, Hill CM, Kotronouulas G, Hesketh KR. Associations of screen time, sedentary time and physical activity with sleep in under 5s: A systematic review and meta-analysis. *Sleep Med Rev* 2020;49:101226.
147. Chen B, van Dam RM, Tan CS, et al. Screen viewing behavior and sleep duration among children aged 2 and below. *BMC Public Health* 2019;19(1):59.
148. Garrison MM, Christakis DA. The impact of a healthy media use intervention on sleep in preschool children. *Pediatrics* 2012;130(3):492–99.
149. Nathanson AI, Fries PT. Television exposure, sleep time, and neuropsychological function among preschoolers. *Media Psychol* 2014;17(3):237–61.

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