A Simple Formula for Calculating

Healthy Amounts of Screen-Time

Prescribing specific screen-time limits, based on your child's chronological age isn't effective, as many screen-time recommendations suggest. Not all screen-time is created equal and not all children respond to screen-time in the same ways.

It's important to remember that screen-time guidelines *aren't* scientifically-tested or validated. So we need to ensure that we can calculate healthy screen-time limits based on your children's unique needs.

So how can parents determine 'safe' levels of screen-time?

Children have basic, unchanging developmental needs that must be met. Infants and toddlers have **basic developmental priorities** that can potentially be displaced if screens are introduced prematurely or if they're used excessively.

Screen-time becomes a problem when it displaces infants' and toddlers' basic needs. So we must ensure that our children's basic needs are met each day. If we do this, then we don't need to fret about screen-time encroaching on these basic needs. You'll have the added benefit of knowing that their screen-time is healthy and *not* harmful.

Is your child getting enough time each day for their seven basic needs?

// relationships (real, face-to-face interactions)
// language (hear and use)
// sleep
// physically activity
// play
// nutrition
// executive function skills (impulse control, working memory and mental flexibility which are
typically developed via play experiences and human interactions)
// white space (time for children to enter mind-wandering mode)?

To calculate healthy screen-time limits, I suggest that you start with the time metrics where we *do* have specific research on in terms of required time: (i) sleep and (ii) physical activity.

Sleep Guidelines

Screen-time can have a detrimental impact on children's sleep. We have to ensure that their screen use doesn't interfere with their basic sleep needs.

The Australian Sleep Health Foundation's guidelines. These guidelines are based on sleep recommendations published in Sleep Health in 2015:

Age range	Amount of sleep required/24 hour period	
Newborns (0–2 months)	14–17 hours	
Infants (4–11 months)	12–15 hours	
Toddlers (1–2 years)	11–14 hours	
Pre-schoolers (3–5 years)	10–13 hours	
Primary school children	9–11 hours	
Pre-teens and teens	8–10 hours	

Physical Activity Guidelines

Sedentary activities, such as excessive or prolonged use of screens can have physical impacts on children's health and development.

These guidelines are based on the Australian Department of Health Guidelines. They are minimum recommended guidelines.

Age	Recommended physical activity levels and suggested activities
0–1 year	Floor-based play is recommended for this age range. It's difficult to
(babies)	specify an exact amount of time as their waking hours vary so much.
1–5 years (toddlers and pre-	Three hours per day of physical activity (light, moderate or vigorous)
schoolers)	spread throughout the day.
5–12 years	At least one hour of moderate to vigorous intensity physical activity
	every day.

// It's much more difficult to prescribe specific amounts of time for your child's other basic needs, as these aren't based on an exact science.

// If your child has opportunities every day (or thereabouts) to meet these basic needs, then their screen-time habits are *unlikely* to be detrimental (so long as they're accessing ageappropriate content).

// Also remember that screen-time can also *support* children's basic needs outlined above. So sometimes their screen-time can contribute to their basic needs as well. For example, a child might spend 30 minutes on Skype chatting to their friend who moved overseas. So this addresses their language and relationship needs.

// Basically, we know that children's screen-time often becomes problematic when it's encroaching on time available to meet a child's basic needs. Using the formula below assures us that our child's screen-time is healthy and not harmful.

What About 0-2 Year Olds? Avoid at All Costs?

Babies can very quickly become accustomed to be pacified by screens and technology if we're *constantly* using baby media (e.g. iPads and TV) to soothe or entertain them. Instead, we need to look for other ways to engage our infant when we need some solo time. Block play and tummy time, for example, are some of the most effective ways to entertain infants and build their brains.

As a general rule, I recommend parents use screens very sparingly with children under two years of age. I'm not saying that you need to completely avoid screens at all cost. That's not feasible, nor is it necessary.

Why should we limit babies screen use in the first two years of life? It's not because screens are harmful, but because they can displace other essential learning opportunities (and we know that 85% of brain architecture is established in the first three years of life). Certainly no more than 15 minutes each day is recommended and where possible, infants should be using screens with an adult (i.e. co-viewing as there are wonderful benefits for their language and relationship skills, if kids are using/watching/playing with someone)..

My Simple Formula for Calculating Healthy Amounts of Screen-Time

(Without Guilt & Confusion)

// You can apply the following formula to get a rough estimate of how much screentime is appropriate for your child. Remember, this is likely to change over time, as your child's needs, interests and habits change.

// Calculating screen-time isn't an exact science. The formula below is a simple guideline to determine safe and healthy amounts of screen-time.

// Each child has a different tipping point. Some children can cope with more screentime than other children. Observe their behaviour over time and adjust their screentime if you see changes in their behaviour.

24 hours –

(time for sleep)-(time for physical activity) – (time for relationships) – (time for language) – (time for play) – (time for eating) – (time for executive function skills) – (time for white space) – Available screen-time

Remember it's impossible to neatly segregate a child's life into separate compartments. Many of their basic needs overlap. For example, during play children often develop relationships, executive function skills, language and movement skills too.

An example for a 1 year-old:

24 hours-

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(time for sleep)- [14]
(time for relationships/play/physical activity/language/executive function skills) – [7]
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(time for feeding/eating) – [2] (time for white space/boredom) – [1]

Available screen-time: 0 hour

An example for a 3 year-old:

24 hours-

(time for sleep)- [12] (time for relationships/play/physical activity/language/executive function skills) - [8] (time for eating) - [2] (time for white space/boredom) - [1]

Available screen-time: 1 hour

Remember, they don't "need" this amount of screen-time. It's optional. This is simply an amount that they could accumulate, without parents/educators having to fret about screen-time having a negative impact.