

10 Top Tips for Parents and Educators

MANAGING DIGITAL BOUNDARIES FOR CHILDREN UNDER FIVE

Screens are part of everyday life, but they should not take over early childhood routines. For under-fives, healthy digital habits are built through simple, steady boundaries that protect sleep, play, connection, and development. Current UK guidance advises avoiding screen time for children under two – except for shared activities such as video calls – while children aged two to five should ideally have no more than one hour a day.

1 ASK A GROWN-UP FIRST

For under-fives, autonomy is important, but not when it comes to choosing digital content. Establish an 'ask a grown-up first' rule early, whether at home or in an early years setting. Adults should choose the video, app, or game, therefore helping children avoid unsuitable content and understand that devices are tools to be guided, not toys to control.

2 PROTECT SLEEP BUFFERS

Screens can make it harder for young children to wind down, especially when content is bright, noisy, or fast paced. Aim for a screen-free hour before sleep or start with 30 minutes if that feels more realistic. Use this time for calming routines such as stories, bath time, quiet play, or cuddles, helping children recognise that bedtime is approaching.

3 CO-VIEW AND CHAT

Screen time is safer and more meaningful when adults are involved. Sit with children, even briefly, and talk about what they're watching. Ask simple questions like, "What can you see?" or "How does that character feel?" This turns passive viewing into shared interaction, supports language development, and helps adults spot adverts, unsuitable content, or confusing messages.

4 KEEP DEVICES HIDDEN

Young children are more likely to ask for screens when they can see or reach them. Keep devices out of sight when they're not being used, and consider casting content to a shared screen instead of handing over a phone or tablet to a child. This reduces private scrolling, supports shared viewing, and helps adults stay in control of what appears next.

5 PLAN THE TRANSITION

The hardest part of screen time is often stopping. Before the screen goes off, tell the child what's coming next and offer two acceptable choices, such as blocks or drawing. This gives them a sense of agency without removing the boundary. A planned next activity prevents a sudden gap, which can quickly become frustration or distress.

6 LEAD BY EXAMPLE

Children notice adult habits long before they understand adult explanations. If they're expected to put their screens away, they need to see adults doing the same thing during meals, play, and conversations. Create a shared 'phone home', such as a basket or shelf, to show that technology has a place in daily life but does not need constant attention.

7 MAKE SCREENS PREDICTABLE

Young children do not always understand minutes, but they quickly learn patterns. When screen time happens at a regular point in the day, it becomes a routine rather than a negotiation. Use the same start and finish signals each time, such as a timer, goodbye wave, or tidy-away moment, so children know what to expect next.

8 CREATE SCREEN ZONES

Physical boundaries help children understand digital boundaries. Keep screens out of bedrooms to protect their sleep and away from tables to preserve mealtime connections. Choose one agreed 'yes space', such as a shared living room area or supervised classroom corner. This makes limits feel less personal and more like a clear family or setting routine.

9 USE SIMPLE SCRIPTS

Transitions are easier when children hear the same calm language each time. Use short, repeatable phrases such as, "First tidy, then tablet," or "When the timer beeps, we stop." Avoid long explanations during emotional moments. Simple scripts reduce negotiation, help adults stay consistent, and give children clear expectations they can gradually understand and follow.

10 PRIORITISE SLOW CONTENT

Not all screen time feels the same to a young child's brain. Fast-paced clips, loud sounds, and rapid scene changes can make it harder for some children to settle down afterwards. Choose slower content with simple stories, gentle voices, and natural pauses. Think of digital content like food, with more calm, nourishing choices than fast-paced, digital 'sugar rushes'.

Meet Our Expert

Neha Agarwal is the founder of Cyber Ved Kids, an innovative educational initiative that transforms complex cybersecurity concepts into engaging, age-appropriate adventures for children aged 3-10. With her unique background leading cybersecurity services for corporates and serving as an expert panel advisor on Internet Matters, Neha brings corporate-grade cybersecurity expertise to the early years world.



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