

Create your own Family IT policy

Under 5

The big issues

• Create boundaries and rules for the amount of time your son or daughter can spend online. It's never too early to start putting limits into place.

The basics

 Choose an appropriate homepage on your family computer or table – for example, bbc.co.uk/cbeebies

Worth Checking

• The educational apps, games and TV shows on offer for pre-school children, and the age ratings and descriptions for them.

Talk it through

• Share your technology rules with grandparents, babysitters and older siblings, so that they stick to them when they look after your child or use the family computer.

And finally.....

 The rules and conversation you have now will set the tone for your child's internet use as they get older.

6 - 9

The big issues

• Compile a list of websites they're allowed to visit, and make sure they know why some websites are safer than others.





Talk it through

 Give the reasons behind boundaries, time limits and parental controls, and be prepared to start re-evaluating the restrictions in line with your child's maturity.

And finally.....

Tablets and games consoles shouldn't become a regular 'babysitter'.

13+

The big issues

• Explain the pros and cons of Facebook now they have reached the age at which they can sign up for an account.

The basics

 Agree a budget for things like apps and music. Giving them control of their own spending money can be useful, but make sure your kids know how to manage their money responsibly.

Worth Checking

 Facebook's online privacy settings and how commenting and photo sharing works. Set up your own account to get a feel for it or go to facebook.cam/safety

Talk it through

 Explain the dangers of sharing pictures and personal details online. And don't shy away from difficult subjects such as pornography, bullying and sexting. Childline's website can help: childline.org.uk/explore/bullying

And finally.....

 Technology will be second nature to your child by now. Try to stay up to date with new technology, social networks and websites. Technums.co is full of useful information.