EYFS Computing Activities

EYFS Objectives

- 1.Recognise that a range of technology is used in places such as homes and schools.
- 2. Select and use technology for particular purposes.

There are lots of easy ways you can help your child to learn more about technology.

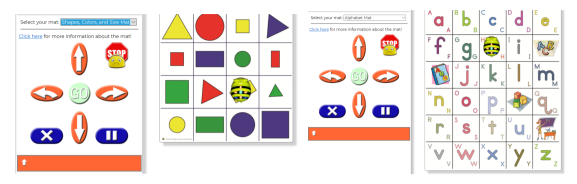
You could use the ideas below as starting points to help you do this:

During conversations with your child, use the correct technological vocabulary to encourage your child to talk confidently about technology.	Have fun outside in the dark using a battery operated or wind-up torch.	Explore using a CD player, a keyboard or a digital camera.
Help your child to find information on the internet to answer their questions about the world and how it works.	Encourage your child to use some aspects of technology under supervision – playing a DVD, making a phone call on a mobile phone or landline, or putting shopping through a self-service till in the supermarket.	Encourage your child to use computerised equipment to develop their computer skills, such as clicking and dragging or using a mouse or keyboard
Use a remote control car to drive to given number cards. You could create a number line to 5, 10 or 20. Encourage the child to drive to the next correct number and back again. Try driving to the even numbers. Practise driving to each number counting up and down a number line.	Give a child a digital camera and ask them to record five key moments in their day. Children may record videos of key parts of their day and speak as they film.	Download the APP 'Chatterpix' Children can take photographs of objects and record voice recordings over the top of images to make the object speak.

Useful Web links

Beebot Interactive Program

https://www.terrapinlogo.com/emu/beebot.html



Crick Web – A range of interactive EYFS games

http://www.crickweb.co.uk/Early-Years.html



Topmarks – A range of interactive EYFS cross curricular activities and games

https://www.topmarks.co.uk/Search.aspx?Subject=37









CBeebies Stories

https://www.bbc.co.uk/cbeebies/stories

