

Useful websites to help...

Twinkl.co.uk will let you have a free subscription to help at home - a fantastic range of resources! Put in this 'offer code': UKTWINKLHELPS

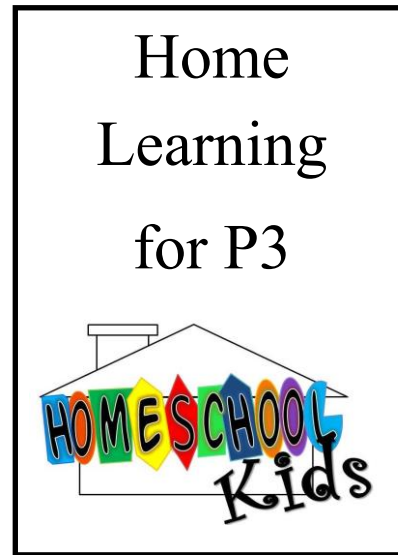
Topmarks.co.uk is great for some educational screen time - great maths & literacy games

ICTgames.comYouTube - Jack Hartmann does song great videos/songs about all sorts of learning!

Online factual information for kids from Dorling Kindersley <https://www.dkfindout.com/uk/>

In literacy we aim to...

- Practise writing cursive letters in our handwriting
- Be super speedy with our sounds!
- Explore a variety of fiction / non-fiction texts
- Write a daily diary or imaginative story and remember to use VCOP – you can add pictures and illustrations or stick things in if you choose.
- Tune in to bbc school radio cfe first level or KS1
<https://www.bbc.co.uk/programmes/p007g5y4>



In Health & Wellbeing we aim to...

- Help with household chores to encourage responsible citizenship
- Develop coordination and control with a ball. Try some circuit activities from PE at home, make your own circuits.
 - Talk about healthy foods and help prepare meals
 - Show kindness and consideration towards others
- Relax with some cosmic kids yoga, search on YouTube

In Maths /Numeracy we aim to...

- Count forwards and backwards from a given number within 120 and beyond
 - Read and write numbers to 120 and beyond
 - Add and subtract speedily within 20/50/100
 - Demonstrate arrays and equal sharing
 - Begin to work out multiplication sums using arrays / groups
 - Talk about fractions halves/quarters/thirds

Across the curriculum...

- Try some 'transient art' – making art with outdoor materials or things found around the house. <https://www.learning4kids.net/tag/transient-art/>
 - Practise self-help / skills at home to develop independence
 - Explore coins and money, recognising them and adding them together
 - Explore telling the time to o'clock and half past/ quarter past/quarter to with analogue and digital clocks
 - Use standard (cm/m) or non-standard units to measure things around the house (e.g. use Lego to measure the kitchen table!)

Listen to some music or dance, try gonoodle <https://www.gonoodle.com/>