

## ANDREAS HOME LEARNING

### Daily Reading

To keep skills sharp children need to read every day. If this isn't possible, read to them, especially if they are still learning to read. Ask questions to make sure their understanding is good. The attached reading assessment focus sheet will help you with this.

### Writing task

Using <http://www.pobble365.com> select a picture and follow the activities. You can choose from lots of different options so pick something your child is interested in.

Head to [radioblogging.net](http://radioblogging.net) where Pie Corbett and others will be providing daily activities to keep everyone engaged and busy!

### Writing task

**Write a letter to a resident/s of Cooil-ny-Chibbyr. Lots of people are self-isolating and it can be lonely! Introduce yourself, tell them about your family, what you enjoy doing - anything! Would you like to know anything about them? Keep your steps to success in mind!**

### Numeracy focus

Spending time on maths problem solving is really important but don't be tempted to do it for your child. Investigating, learning through trial and error and figuring your own way through a problem is crucial. There are loads of problem solving websites but the n'rich website is really stretchy!

Multiplication and Division

**Year 2 - Learn your 2, 3, 5 and 10 times tables off by heart! Have a quick fire quiz - can you answer before anyone else?**

**Investigate odd and even numbers.**

**Year 3 - Learn your 2, 3, 4, 5, 8 and 10 times tables off by heart. If you know that  $4 \times 3 = 12$ , what other facts do you know? ( $3 \times 4 = 12$ ,  $12 \div 4 = 3$ ,  $12 \div 3 = 4$ ). Can you find all of the multiplication and division fact families?**

Everyone - 'If I multiply an odd number by an odd number, the answer will always be odd.' True or false? Prove it.

Topic

A Country Study!

Choose a country you'd like to find out more about! Where in the world is it? What is it like there? What's the capital city, population, language, climate, wildlife & flag like!? What do people eat/wear/do? Find out what life would be like for a child in your chosen country. What else would you like to find out?  
Perhaps you could prepare a presentation and deliver it to your family. Make sure your information is accurate and you keep your audience interested - could you make any props to support it?

Other stuff!

Use the websites attached to guide you as they provide learning opportunities for all sorts of curriculum areas which will help keep your child engaged. Allow your child to choose but monitor these choices carefully so your child isn't always in the comfort zone. Remember good learning means mistakes are made - if everything is right, your child is using skills they already had.

Cooking is a vital real life skill your child can learn and baking is a great way to teach age appropriate maths such as fractions through sharing, weighing and measuring etc.

Make sure your child still gets lots of exercise - sitting glued to a device is not physically or mentally healthy.

Google search for 'Thanks and speaking and listening activities' and have some interesting conversations with your child that will develop their thinking and oracy skills.

**PE - Invent some family circuits and get everyone involved. How many times do you need to complete the circuit? What different exercises will you include? Get your heart pumping and try counting the beats once you've completed a circuit/5 circuits/10!**

**Joe Wicks is leading a PE lesson every weekday morning at 9am. You will be able to catch up if you miss the live stream, by heading to Wicks' YouTube channel and clicking the 'videos' tab. You don't need any equipment or a large space.**

