



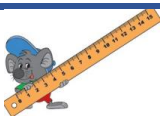
Online Learning Tips:-

MATHS WORK - This week's maths will be set on both **My Maths** and **Purple Mash** so check both places for your activities. The daily tasks are all on MyMaths, waiting in your individual 'portal'. Go to <https://www.mymaths.co.uk/> and login. Then use your individual login to access your portal. The Homework Tab is where your individual tasks are. Please work through the lesson first, then complete the homework task.

BLOG - Try to write something on the Blog each week.



Maths: Measurement this week!



Last week was practical and now this week we put those skills to the test!!!!

4D Maths Set: **My Maths - Comparing measures 2** - Using standard units of measurement to compare length, mass and capacity. Using appropriate language and standard abbreviations to record results; **Measures - OW** - Four pages of questions to test your skills. Good luck!

Purple Mash - Convert units of measure T/F quiz - Convert between different units of measure; **Convert units of measure 2** - Convert between different units of length and distance; **Time - mixed (b)** - Write the times on the clocks & write the times the clocks are showing.

4ND Maths Set: **My Maths - Units of measure** - Choosing and using appropriate standard units to estimate and measure length/height (m/cm), mass (kg/g), capacity (litres/ml) and temperature (°C);

Subtraction columns - Subtracting 2 and 3 digit numbers where borrowing tens and hundreds is needed.

Purple Mash - Convert units of measure T/F quiz - Convert between different units of measure; **Telling the Time quiz** - Tell the time and draw the hands on a clock face to show these times; **Time - mixed (a)** - Write the times on the clocks & write the times the clocks are showing.

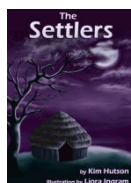
4S Maths Set: **My Maths - Comparing measures 2** - Using standard units of measurement to compare length, mass and capacity. Using appropriate language and standard abbreviations to record results; **Measures - OW** - Four pages of questions to test your skills. Good luck!

Purple Mash - Convert units of measure T/F quiz - Convert between different units of measure; **Convert units of measure 2** - Convert between different units of length and distance; **Timetables** - Read the flight departure boards carefully in order to answer the questions.

There are a few BBC Bitesize Clips about measurement:- <https://www.bbc.co.uk/bitesize/topics/zcpnb9q>

English

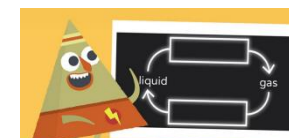
- Read Chapter 1 of The Settlers.
- Answer the multiple choice questions about chapter one of The Settlers.
- Ash's Diary- Pretend you are Ash from The Settlers and write a diary account about your day, including your thoughts and feelings about being a settler.



Science

- What is Evaporation and Condensation? (BBC Bitesize)- Watch the video and read the text about evaporation and condensation then complete the activity and answer the quiz.
<https://www.bbc.co.uk/bitesize/topics/zkqg87h/articles/zydxmnb>

- Write a leaflet to help people understand the difference between evaporation and condensation. Don't forget to share it on the PurpleMash blog.



- What is the water cycle? (BBC Bitesize)- Watch the video and read the text about the water cycle then complete the activity below.
<https://www.bbc.co.uk/bitesize/topics/zkqg87h/articles/z3wpp39>
- Create your own diagram of the water cycle and share it with everyone on the PurpleMash blog.
- Think about the 3 states of matter (solid, liquid and gas) and have a look around your house for examples of all 3. Create a list of what you find, including pictures if you like, and then share on the PurpleMash blog.



For fun

- Zoo Keeper Mashcam (PurpleMash)- take a photo of yourself as a zoo keeper. Add speech to the bubble to tell us about your day at the zoo!
- Have a look at the animals at Chester Zoo with their live cams and video talks. You could even draw a picture of your favourite animal! <https://www.chesterzoo.org/>



- Marina Wardrobe (PurpleMash)- Draw what you think Narnia looks like beyond the wardrobe.



Geography

- Go on a short walk around your local area and make sure to pay close attention to your surroundings and the route you take. When you get home, try to create a map and plot the journey you took. This will be much easier with a short walk that stays in places you already know.



- Mountain Quiz (PurpleMash)- Research mountains using the internet then try to answer all the questions correctly.

