





Hello Class 3!

Today would normally be singing assembly so we are going to start off with a song. You might remember this one from when Y2 did their class assembly. I really like this one.

<https://youtu.be/FOsX3VZrfL4>

Our first lesson today is maths. Today I would like you to match the analogue clock with the digital clock.

Please choose your chilli challenge below.

Match the Clock	
Draw a line to connect the matching times.	
	5:00
	9:00
	3:00
	11:00

Digital and Analog Clock

Match the digital clock and analog clock that shows the same time.

1)



a)



2)



b)



3)



c)



4)



d)



5)



e)



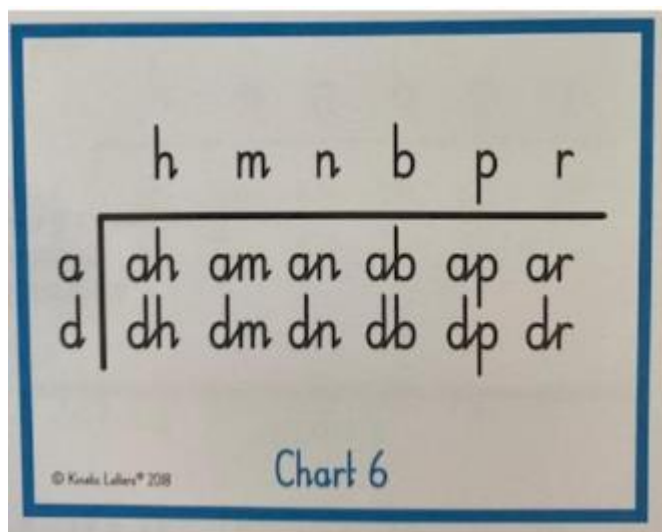
Matching Digital and Analog Clocks

Match the letter of each analog clock to a digital clock based on the time shown.



Super challenge- find the clocks in your house. Are they analogue or digital? Look at the time throughout the day, can you convert analogue to digital and digital to analogue? Email me any of your conversions.

Handwriting — Practise these joins. Remember 3 by the tree.



Next is English. Today we will be looking at proper nouns.

Can you recall what a proper noun is?

Look at the grid below. Find 5 proper nouns and use each of them in an exciting sentence.

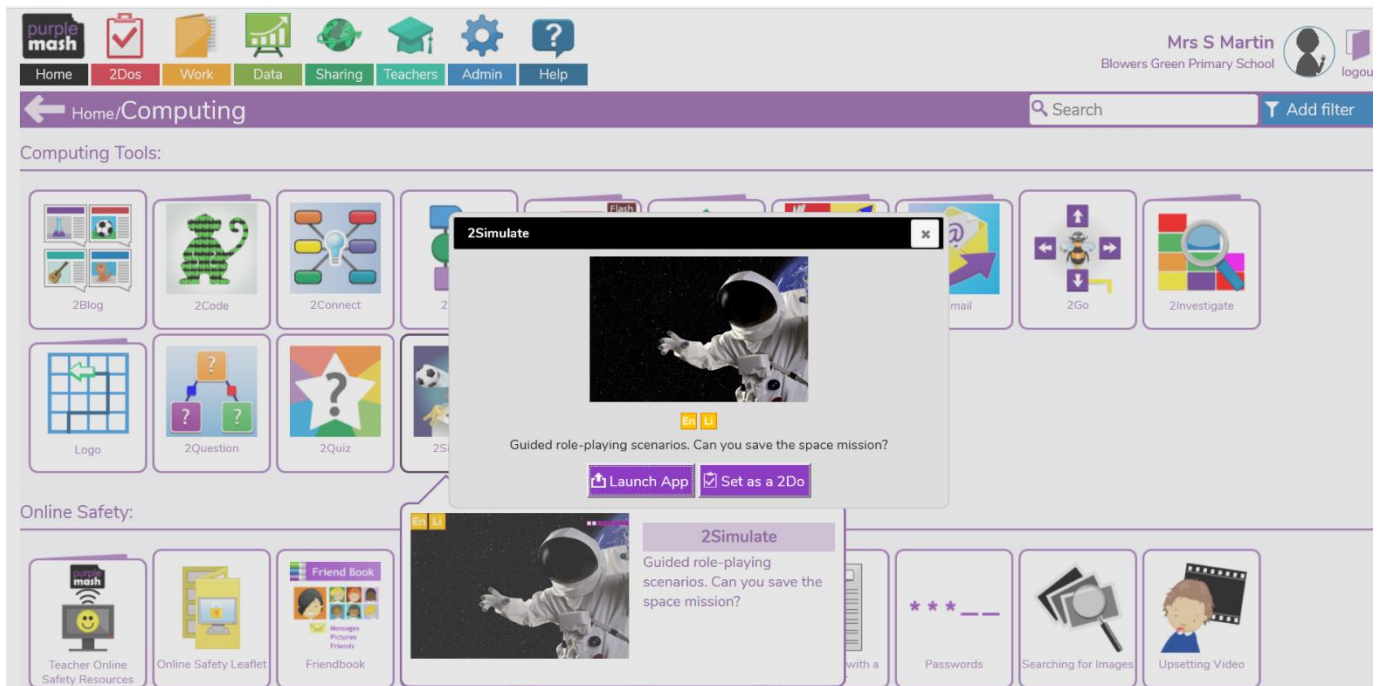
On Friday we get to eat scrumptious pizza and drink bubbly lemonade. Pizza is Mrs Martin's favourite tea.

Roald Dahl is an author. This means that he writes exciting stories for people to enjoy. Some of his stories are Matilda, James and the Giant Peach and The Twits.

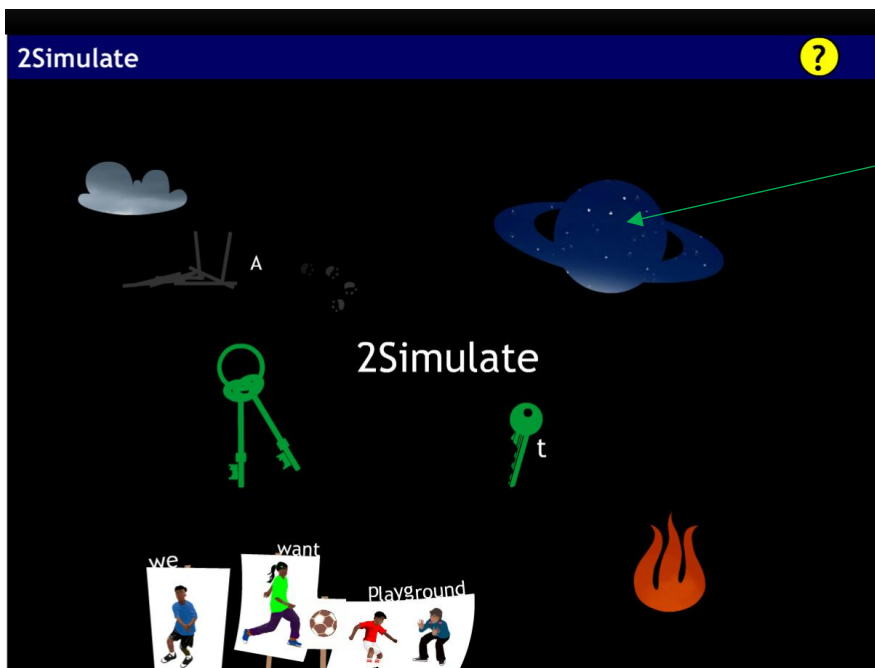
roald dahl	dog	lego	egg
christmas	diwali	september	friday
winter	week	author	scooby doo
wayne rooney	footballer	holiday	adidas
teacher	cartoon	wallace and gromit	america
country	europe	planet	eiffel tower
bridge	pop star	desk	disney
buckingham palace	queen elizabeth II	king	library

Our next lesson is ICT.

Log onto Purple Mash. Then open 2Simulate



Click on the planet and then follow the instructions to complete the task.



Our final lesson is music. I want you to create some rhythms using our notes.



	$\frac{1}{2}$	$\frac{1}{4}$	rest (1 beat)
Ta	te-te	ticky-ticky	sh

Can you use the musical notation to write down your rhythms? Test an adult in your house.

Here is one of mine. Remember, it must add up to 4.



Finally....Remember to read for 15 minutes today and practise your challenges. Go for a walk or enjoy a run around your garden.

Don't forget....any problems, you can email me. Enjoy! From Mrs Martin