

Home Learning wc 5th July

Hi Sycamores, its lovely to see all your home learning when you email me at school@constablelee.lancs.sch.uk- well done for working so hard!

This week in our **English** our theme is 'explanations'. We will be looking at Wallace and Gromit's crazy contraptions and writing our explanations.

In **Maths** this week, our focus is on **adding and subtracting 10 and 11**

In our exploring work our focus is on **ART** - try and keep an egg box for work later in the week!

Keep reading each day and using phonics play to practice your phonics too! I'll also update spelling shed. Numbots, TT Rockstars and Purple Mash are all accessible on the internet (if you need a password, just email school@)

If you need anything at all, or would like to share your work- feel free to use 'school@constablelee.lancs.sch.uk'- members of staff check this email account regularly. Take care and enjoy the learning this week!

Miss Fielding

Monday

Look at the explanation text example. Look at key features including title, sub title, arrows.

Watch wallace and gromit (you tube Wallace and gromit's snoozmatron).
Explain to an adult how it works.

Explain how the snoozmatron works. Use time words. Use conjunctions (and, but, so, because) and time words (first, next, after that, finally).

Tuesday

Today, write your explanation, using your verbal explanations from yesterday.

Could you draw pictures to help you? Could you use arrows, so we know which part is next?

Friday

Practice your handwriting. You could do this outside with a paintbrush and a tub of water.

Let's get writing! Focus Wallace and Gromit's Crazy contraptions

Thursday

Create an explanation for either:
How do seeds grow? OR How to eat your lunch at school?

Wednesday

Look at Wallace and Gromit's Soccamatic (again this can be googled via you tube).
Use the picture and label how the machine works.

Monday

View 'topmarks dienes' online and show how the tens number changes when we add 10. If you google



'topmarks dienes' and click on  you will be able to show tens and units to your child.

Tuesday

Show your child a 100 square. Ask them to find a number you are thinking of: 'my number has 3 tens and 4 units'. Ask them to then find 10 more than that number. Explain that the tens number changes, but the units number stays the same. Repeat. Your child could swap and be the 'teacher' with you.

Write some sums for your child to complete independently, they could use a 100 square eg..

$$\begin{array}{ll} 34 + 10 = & 66 + 10 = \\ 42 - 10 = & 78 - 10 = \\ 58 + 10 = & 87 - 10 = \end{array}$$

Friday

Find the difference
Measure the length of different items in the home. Write the length down for two items in cm. Work out the difference.

Let's count! Focus: Adding 10 and 11

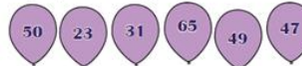
Addition	
11 + 1 =	
11 + 2 =	
11 + 3 =	
11 + 4 =	
11 + 5 =	
11 + 6 =	
11 + 7 =	
11 + 8 =	
11 + 9 =	
11 + 10 =	
11 + 11 =	
11 + 12 =	

Thursday Adding 11



Maths - Adding and subtracting 11

Part B
The balloon seller has made another mistake!
Each balloon should be 11 years less!
Can you help her write the new ages?



Wednesday

Quick fire 10 more and 10 less questions with your child to recap from yesterday.

Show how we can add 11 to a number, by first adding 1 ten, and then adding 1 unit.

Write some sums for your child to complete independently, similarly to yesterday. They could use the 100 square to help them add 11.

Monday

Russian artist Nikolai Tolstyh creates animal silhouettes. He cuts animal outlines out of a sheet of paper and then photographs a bit of nature through the gap.



Tuesday

American artist Georgia O'Keefe draws and paints pictures of plants. Have a look at some of the images of her work.

Can you draw a plant in the style of Georgia O'Keefe?



Let's explore! Focus: Art



Friday

Use this afternoon as a PE afternoon. Throw and catch a ball, go for a long walk with a grown up, watch and complete cosmic kids yoga online, go for a short run.

Let me know what you've done!

Thursday Use an old egg box to create a family of bees. Can you make each one look different? Can you join the materials in different ways? Can you make their wings move?



Wednesday Can you create a bee collage from things in your home? Take an aerial photo of your creation. How many different objects can you use?

