

School work for the week beginning the 20th April – 1st May

Hi everyone,

I hope you all had a lovely Easter and had loads of eggs. Below I have listed some work to keep you going. It is for two weeks. Again, if you are struggling with anything, it isn't worth stressing over. Skip it. All I ask is that you try your best. Stay Safe.

English:

Week 1

Jolly Grammar pg. 56 and 57

Reading Zone Unit 4 Dublin Zoo pg. 16 Activities A, B, C and D

Read a book for at least 15 minutes per day

Look at the PowerPoint on explanation writing and write an explanation text titled 'The life cycle of a butterfly'. You can copy the example shown or write your own.

Week 2

Jolly Grammar pg. 58 and 59

Reading Zone Unit 18 Clumsy Clinton pg. 71 Activities A, B, C and D

Read a book for at least 15 minutes per day

Look at the PowerPoint on explanation writing and write an explanation text titled 'The water cycle'. You can copy the example shown or write your own.

Maths:

Week 1

Weight

$$1000\text{g} = 1\text{kg}$$

$$500\text{g} = \frac{1}{2} \text{ kg}$$

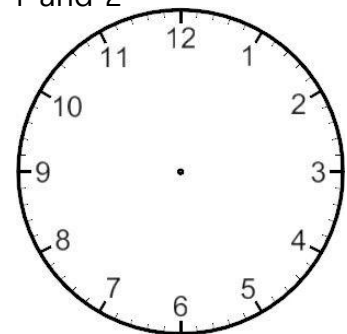
$$250\text{g} = \frac{1}{4} \text{ kg}$$

- Planet maths pg. 114 B and C orally (for Activity C guess less than, equal to or more than a kg. Don't need to measure exactly) *use a 1kg bag of sugar for reference or anything you have at home that is 1kg
- Planet maths pg 115 B Question 1 and 2 same as the addition sums you were practicing before Easter Write the sum and answer into copy remember to the numbers under each other.
- Planet Maths pg 116 A question 1, B Question 1 and 2

Week 2

Time - This is revision.

Ordinary Analogue Clock



- Draw out a clock in your copy like this picture

Be able to point out where the hand for each of these is:

5 past, 10 past, Quarter past, 20 past,

25 past, half Past, 25 to, 20 to, quarter to, 10 to, 5 to and o clock .

- Answer questions Planet maths pg. 19 Acticity A and C

Digital Time

*remember counting in 5's – 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60

5 past = 0:05

10 PAST = 0:10

15 PAST/ Quarter past =

20 past =

25 past =

30 past/ half past =

25 to =

20 to =

Quarter to =

10 to =

5 to =

O clock=

Try these digital times

10 past 2 =

5 past 9 =

20 past 4 =

quarter past 11=

Half past 7 =

12 o' clock =

*Don't forget for the to side of the clock to go back on the hour- you might be a bit rusty on these ones. They were new this year, not to worry take your time, it will come back to you.

25 to 9 – 25 to 9. It is not 9 o clock yet,

What hour are you going to write down? What comes before 9? 8

How many minutes past 8 has it gone? Count up in 5's. It is gone 35 minutes past 8 o'clock. The answer would be 8:35. Say that for each of them. Draw them on the ordinary clock first if it makes it easier to count up in fives then

20 to 10

quarter to 11

10 to 8

25 to 7

5 to 12

S.E.S.E.

PowerPoint 'What is a Food Chain?' Answer the questions on the PowerPoint.

Some cool websites- You may need help from you parents to navigate the sites

- I know some of you really like David Walliams. He posts a free audio book every day at 11 o clock. <https://www.worldofdavidwalliams.com/elevenses/>
- J. K Rowling, the author of the Harry Potter series is after launching a website called Harry Potter at home. It is free. Once signed in you can take a quiz to find out what house you are. I got Hufflepuff! 😞 Really wanted Gryffindor. You can find out what wand you would get and you can even find out what your Patronus would be – <https://www.wizardingworld.com/>
- Don Conroy is an artist that used to teach children how to draw when I was small. He is after setting up a YouTube and is going to post some videos to help you to draw too. There is one of a clown up now but there maybe more up after Easter. Maybe you could send in your creations to Google classroom for us all to see.
<https://www.youtube.com/watch?v=7CRFX5zUdbk>