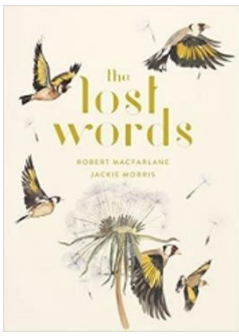


Y4 Home Learning Tasks – Week beginning Monday 1st June 2020

Dandelion by Robert Macfarlane

Reading

This week we shall be looking at a **poem** from the wonderful **anthology** 'The Lost Words'.



dandelion

1. What is an anthology? Google it.
2. Read the whole poem. There will be lots of vocabulary that is new to you. Use your phonic skills to help you to read the new words and phrases.
3. Look at those unfamiliar words. Do they have a capital letter? What does this tell you?
4. Read the poem again. Is it beginning to make more sense?
5. Look closely at the last line and focus on the word 'weed'. Can you explain what this line means? Refer to the whole poem in your answer.
6. Now, look at the first letter of each line. What can you spot?!

Art

Go on a nature walk. Where can you see dandelions growing? Why do you think this is?



Collect some dandelions on your journey. Look at them carefully. Can you order them by age – youngest to oldest?

Have a go at reproducing what you see. This could be a sketch, computer generated image, photograph, painting, collage. You choose!

Writing

The poem '**dandelion**' is written in a very specific way. Each line begins with a letter in the word dandelion. The first line begins with **d**, the second with **a** and so on...

This style is called **acrostic**. Have a go at writing your own acrostic poem. It could be about a dandelion or anything else you find growing around you. Try *daisy* or *grass*?

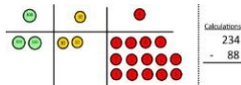
dandelion

How many words can you make out of the word dandelion?

I'll start you off...dial

Arithmetic

1. $217 + 12 + 46 =$
2. $3 + 1,200 + 17 =$
3. $2,231 + 9 + 86 =$
4. $45 + 2 + 195 =$
5. $599 - 25 =$
6. $500 - 25 =$
7. $799 - 46 =$
8. $700 - 46 =$
9. Double 127 is...
10. Half of 226 is...



x	30	5
7	210	35

$$210 + 35 = 245$$

$432 \div 5$ becomes

$$\begin{array}{r} 86 \text{ r } 2 \\ 5 \overline{) 432} \\ \underline{40} \\ 32 \\ \underline{30} \\ 2 \end{array}$$

Answer: 86 remainder 2

Marhs

I'm thinking of a number.
My number is both a multiple of 5 and a multiple of 6.

What could my number be?

What else could it be?

What is the smallest number it could be?

I'm thinking of a number.
My number is a multiple of 4, 5 and 6.

What could my number be?

What else could it be?

What is the smallest number it could be?

Computing

Log into **Purple Mash** and check your **2dos**

P.E.

Do you enjoy playing Pokémon Go? This great virtual reality sports game app called AR runner is similar. You will see the challenges pop up on your screen. You can play indoors or outdoors, alone, or against people around the world!

<http://semido.me/arrunner/>

Your task this week

We hope you continued to learn your times tables. Here's a dance activity to help you learn the 9s, 11s and 12s.

<http://links-ssp.com/wp-content/uploads/2020/03/Active-Times-Table-Homework-9x-11x-12x-DANCES-1.pdf>

Please email a photograph or video of you completing this activity.

Music



Sheffield Music Hub are providing some challenges and activities for getting children engaged in some music during the lockdown.

Look in **News** and then **weekly music activities - Music at Home**

Please email your responses or questions to y4@bankwood.sheffield.sch.uk

Emails will be answered between 9.00am and 3.30pm, Monday to Friday.