

YEAR 2 REMOTE LEARNING PLAN

Core Learning Tasks for Thursday 7th May 2020



CORE LEARNING TASK FOR ENGLISH

FOCUS: Roald Dahl

TASK 1 - Review and discuss some of the characters and poetry you have met this week. Which has been your favourite and why? Extend your reading with some further Revolting Rhymes referenced in the links below. Select one of the poems or a favourite section of a poem. Think about the words to describe objects/people. Write a simple poetry review of your favourite Revolting Rhyme.

TASK 2 - Watch the video of 'The Three Little Pigs'
<https://www.youtube.com/watch?v=F5DS2DnsJ04>

What do you notice about the poem? Is it the same as the original fairy tale? What is the same, what is different? Draw a picture of the main events in the poem and write some interesting vocabulary you have noticed.

Here are some extra links to other poems by Roald Dahl that you may want to look at.

Jack and the Beanstalk -

<https://www.youtube.com/watch?v=CpAoCUN4toE>

Snow White and the Seven Dwarfs -

https://www.youtube.com/watch?v=zUlq2OA_Z0M

The film Revolting Rhymes (2016), combines some of the stories above and can be accessed in two parts:

https://www.youtube.com/watch?v=u52E05DAN_4 (Part One)

<https://www.youtube.com/watch?v=oKhraBhAABA> (Part Two)

Please note these have been given a PG rating.

CORE LEARNING TASK FOR MATHEMATICS

FOCUS: PROBLEM SOLVING

This week, we would like the children to use their knowledge of the 4 operations (subtraction, addition, multiplication and division) to answer the following problems. If the children need to recap on the methods needed to solve these problems, they can look at the previous Remote Learning pages where they can find videos of these methods. Remember- read the question carefully and highlight the key information!

1 Complete the calculations.

$$\text{Yellow Circle} - \text{Green Triangle} = 2$$

$$\text{Yellow Circle} + \text{Yellow Circle} = 10$$

$$\text{Red Square} + \text{Yellow Circle} + \text{Green Triangle} =$$

$$\text{Green Triangle} + \text{Red Square} = 7$$

2 An apple and banana cost the same as a pineapple.

Two pears cost 40p.

Bananas cost the same as pears.

An apple costs 3p less than a pear.

What is the cost of a pineapple?

Make up your own challenge and challenge an adult!

CHALLENGE QUESTION

Here are some digit cards:



Amir and Donna each make a three-digit number using all the cards. Amir notices that when he subtracts his number from Donna's number he gets an answer greater than 300 but less than 400. What numbers did they both make? What does the calculation look like? What is the answer?

KEEPING IN TOUCH

If you have any questions or queries regarding remote learning tasks, please contact your child's class teacher through the email address below.

We invite you to submit photographs of your children's experiences and photographs of completed paper based tasks to:

year2@sherwood.lancs.sch.uk