

YEAR 3 REMOTE LEARNING PLAN

Core Learning Tasks for Thursday 23rd April 2020



CORE LEARNING TASK FOR ENGLISH

We hope you are enjoying your week. The weather is still very good so keep enjoying the outdoors and read every day if you can.

A bit of grammar!

Can you re-write these sentences with correct punctuation?

1. when did you get here
2. I need to speak to you said Bob
3. GET OFF he shouted
4. When the wind blew the leaves fell off the trees

Our learning is based on a famous lullaby poem called **Wynken, Blynken and Nod** by **Eugene Field**. Your task today:

1. Listen again to the poem
2. Watch the video tutorial on writing a 'web of words'.
3. Write a 'web of words' that would be useful for a poem about sleep. You will need this 'web' when you have a go at writing a little verse next week.



DON'T FORGET: Planning ahead – next week (not before – take your time), we would like you to video yourselves reciting a verse or two, or ideally the whole poem, with expression and confidence. We will post these videos on our webpage. It will be a lovely way of communicating with each other. Have a practise reading!

CORE LEARNING TASK FOR MATHEMATICS

We are still applying our knowledge of the 2, 4 and 8 times tables. Please keep revising them using the link below and take the quizzes.

<https://www.dkfndout.com/uk/maths/times-tables/>

Please complete these questions in your book after watching the Thursday Tutorial video. Just start a new page in your remote learning book, write the date neatly and then work through the questions as you would using the Target your Maths books in class.

COMPLETE MENTAL MATHS USING THE VIDEO

(Please note, all videos are under the download section on webpage)

Halving to find the division facts for the 4 multiplication table

Use halving to recall the division facts for the 4 multiplication table

Challenge 1 Write the number that is half of each of these numbers.

a 24	b 46	c 38	d 64	e 88	f 16
g 36	h 18	i 62	j 32	k 48	l 44

Challenge 2 Divide each array by 4. Use the halve and halve again strategy to work out each answer. Write the division calculations for each array.

a 16	b 12	c 20	d 24
e 32	f 44	g 28	h 36

Example

48
48 ÷ 2 = 24
24 ÷ 2 = 12
So, 48 ÷ 4 = 12

Challenge 3 Answer these division facts about 4 using the halve and halve again strategy. Show your working.

a 60 ÷ 4 =	b 72 ÷ 4 =	c 64 ÷ 4 =
d 56 ÷ 4 =	e 76 ÷ 4 =	f 92 ÷ 4 =

ENJOY LISTENING TO STORYTIME 'George's Marvellous Medicine' by Roald Dahl will be part of our next English topic so please listen/read along with a copy.

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:

year3@sherwood.lancs.sch.uk