Daily Learning Tasks

English Writing Our Story

Listen again to the story 'The Great Kapok Tree'. https://www.youtube.com/watch?v=J1Teb-jTyl

Use your plan from yesterday and your tree from last week to make your own story about a tree being cut down.

Remember to include dialogue in your story, as the animals will talk to your main character. For this, you must include inverted commas ("")

We will edit, improve and publish our stories next week.

Spellings:

Copy the following words to practice handwriting and then put them into a sentence.

Spelling pattern – (wa words making the or sound)

water, war, ward, warn, warm, towards

Maths

1. Division facts games

https://www.topmarks.co.uk/maths-games/hit-the-button

Focus on dividing by 2 and dividing by 10 this week.

2. Place Value

Recap on how to build and partition numbers using the game below:

https://www.ictgames.com/sharkNumbers/mobile/index.html

You could also write your own 3-digit numbers and partition them into digits and show them as a drawing. See below.



3. Basic Skills Test

As part of our maths lessons, we complete 'Key Skills Tests'. The children should be very familiar with these. We will start completing one per week as part of our home learning.

Please see slides 3 and 4 for the test and answers.

Compulsory Topic Task

Optional Extended Task

Geography

This week, we will be finding out about the rainforests of the world.



Today we will be researching facts about the rainforests.

Firstly, broaden your knowledge by reading about rainforests. List 5 of the best facts you found out. If you come across words you are unsure of, ask an adult or use a dictionary to find its meaning. You could even create your own rainforest glossary!

Useful websites are listed below: https://www.rainforest-alliance.org/kids

https://www.natgeokids.com/uk/discover/geography/physical-geography/15-cool-things-about-rainforests/

http://www.primaryhomeworkhelp.co.uk/rainforest.html

https://www.coolkidfacts.com/rainforest-facts-for-kids/

<u>Grammar</u>

This week we will be looking at the –ly suffix. Complete the short task on slide 5. The rules are on slide 6 as a reminder.

Animal Baking

Make your own animal bread rolls!

Use the link to find a great recipe to make your own animal bread rolls!

https://www.cookingwithmykids.co.uk/animal-rolls/

Send me pictures of your finished bread!

year3@woodstone.leics.sch.uk

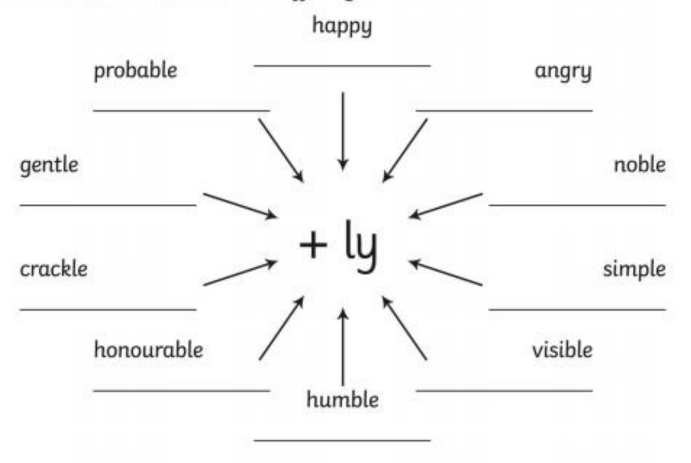


A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Measure and Problem Solving		
1. What is the missing number? 0 8 12 16	3:1	11. 36 ÷ 4 =	3:10	23. How many centimetres are in one and a half metres?	3:19	
2. What is the 8 worth in this number? 183	3:2	12. 8 x 8 =	3:10			
Write this number in numerals. two hundred and fifty	3:3	13. Use 12 x 3 = 36 to solve: 24 x 3 =	3:11	22. The sides of a square are 4cm. What is the perimeter of the square?	3:20	
4. What number is labelled?	3:4	14. What is the missing number? 7 x = 82 - 12	3:12			
5. Make the largest number possible using the digits 2 7 5.	3:5	15. What is the missing number? 0.7 0.8 0.9 1.1	3:13	23. I had £1. I bought 2 cartons of drink and got 30p change. How much did each carton of drink cost?	3:21	
6. 890 + 10 =	3:6	16. Circle $\frac{2}{10}$ of the marbles.	3:14			
7. 436 - 123 =	3:7	17. What is $\frac{1}{3}$ of 12?	3:15	24. Draw the hands to show five minutes past four o' clock $ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3:22	
8. Circle the best estimate to 59 + 39: 80 90 100 110	3:8	18. $\frac{2}{6} = \frac{?}{3}$	3:16			
One orange <u>costs</u> nineteen pence. How much will three oranges cost?	3:9	19. Add the $\frac{2}{5} + \frac{1}{5}$	3:17	25. How many seconds are in two minutes?	3:24	
10. What is the missing number? - 19 = 13	3:9	20. Write the $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{4}$ $\frac{1}{2}$ largest fraction.	3:18			
Total (A)		Total (B)		Total (C)		
Test Total (A+B+C)		R (0-9)	Y (10-19) G (20-25))	

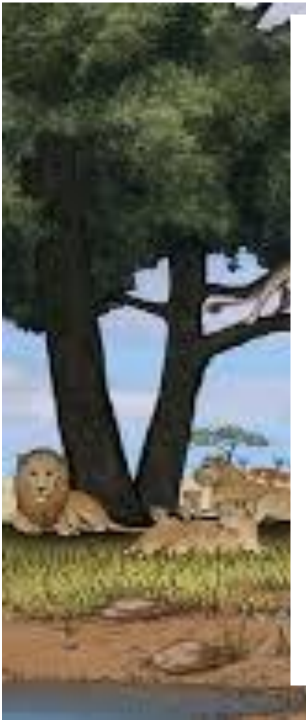
A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Measure and Problem Solving	
1. What is the missing number? 0 8 12 16	3:1	11. 36 ÷ 4 =	3:10 9	23. How many centimetres are in one and a half metres?	3:19 150
2. What is the 8 worth in this number? 183	3:2 80	12. 8 x 8 =	3:10 64		
Write this number in numerals. two hundred and fifty	3:3 250	13. Use 12 x 3 = 36 to solve: 24 x 3 =	3:11 72	22. The sides of a square are 4cm. What is the perimeter	3:20 16cm
4. What number is labelled?	3:4 12	14. What is the missing number? 7 x = 82 - 12	3:12 10	of the square?	
5. Make the largest number possible using the digits 2 7 5.	3:5 752	15. What is the missing number? 0.7 0.8 0.9 1.1	3:13 1.0	23. I had £1. I bought 2 cartons of drink	3:21 35p
6. 890 + 10 =	^{3:6} 900	16. Circle $\frac{2}{10}$ of the marbles.	3:14	and got 30p change. How much did each carton of drink cost?	
7. 436 - 123 =	3:7 313	17. What is $\frac{1}{3}$ of 12?	3:15 4	24. Draw the hands to show	3:22 Hands
8. Circle the best estimate to 59 + 39: 80 90 100 110	3:8 100	18. $\frac{2}{6} = \frac{?}{3}$	3:16 1	five minutes past four o' clock	drawn
One orange costs nineteen pence. How much will three oranges cost?	^{3:8} 57p	19. Add the $\frac{2}{5} + \frac{1}{5}$	3:17 3 5	25. How many seconds are in two minutes?	3:24 120
10. What is the missing number? - 19 = 13	3:9 32	20. Write the <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u> 2 largest fraction.	3:18 1 2		
Total (A)		Total (B)		Total (C)	
Test Total (A+B+C)		R (0-9)	Y (1	0-19) G (20-25))

'ly' Spelling Activity

1. Write the words with the suffix 'ly'.



Now choose 5 of the words. Write each word into a sentence below.
 Don't forget capital letters and full stops!



Rules for adding -ly to a word:

2.If the base word ends in -y, change the y to an i and add -ly

happy 🗪 happily

3.If the base word ends in -le, change the -le to -ly

gentle 🗪 gently

4.If the base word ends in -ic, add -ally magic magically

5.If the base word ends in -1, add -ly careful carefully

