Mathematics

Take a look at Attachment 1. Are the numbers less than, greater than or equal to each other. Put the correct sign (<, > or =) between these numbers or calculations. Remember the crocodile always eats the bigger number. Challenge yourself to create your own.

Phonics

Below are some Phase 5 sounds. Write out as many words you can that have the sounds in them. e.g. pie, saw, renew, monkey



Mathematics

Take a look at Attachment 2. Solve the addition and subtraction problems on the next page. You can use any method you like, you can use counters, use 100 square or our tens and ones method. Challenge yourself to solve the problems mentally.

English

You are going to write a story. It has to have a beginning, middle and ending. It must have full sentences and be in your neatest handwriting. The story must begin with the following: Amy woke up quickly, the tooth fairy was in her room...

English

Below are some of the Year 2 common exception words. Write full sentences using one of the words in each sentence. Remember capital letters, finger spaces and closing punctuation. door | because | behind | cold | gold children | pretty | past | could | any

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Phonics

Click on the link below <u>https://www.phonicsplay.co.uk/resour</u> <u>ces/phase/2/buried-treasure</u> Use Phonics Play buried treasure game to practise your Phase 5 sounds. Decide if the words are real words or nonsense words.

Mathematics

Time to learn your 2 times table, 5 times table and 10 times table. Start off by counting up in 2s, 5s and 10s and then start practising quick recall. You can make a poster, make a rap, sing a song or a finger dance. Keep on going till you know them by heart.

Phonics

Practise your blending skills with our Sound Sayer game -<u>https://www.ictgames.com/mobilePag</u> <u>e/soundSayer/</u> Click on Phase 5 and work through the sounds you are struggling with. For extra support, revise your Phase 3 sounds.

Mathematics

Create a poster of your addition number bonds to 10. The pairs of numbers that add together to make 10. e.g. 1 + 9 = 10, 2 + 8 = 10. Why not test your knowledge in a quick fire battle with your adult. Challenge yourself to number bonds to 20.

English

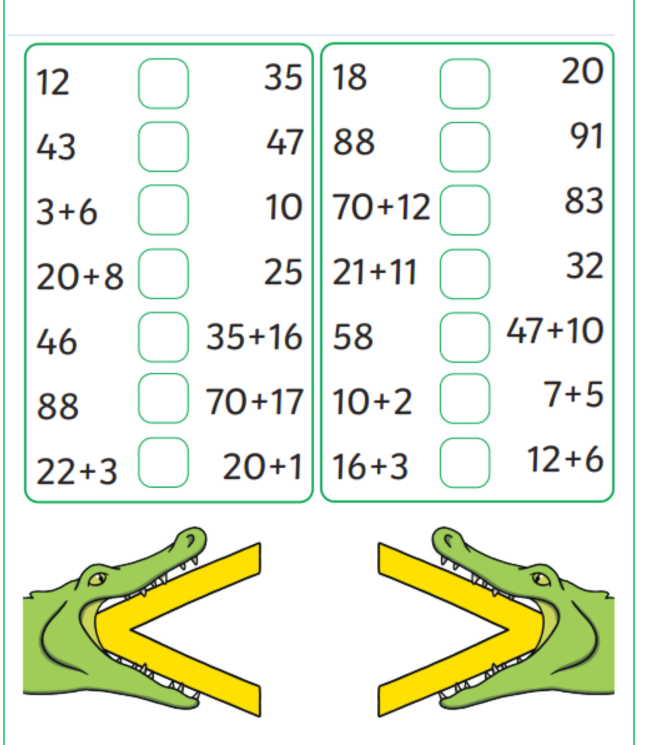
Read your favourite fairy-tale and answer these questions Who is the main character? What happens to the main character? Where is the story set? Why is this your favourite fairy tale? Write your own question.

Please email your completed work to

You can find more resources and learning on the class learning wall –

Remember to read each night for at least 15 minutes.

Attachment 1 - Mathematics



Less than, greater than and equal to

Attachment 2 – Mathematics

17 + 2 =	24 - 5 =	10 + 20 =
19 - 5 =	16 - 12 =	10 + 26 =
15 - 15 =	19 - 5 =	11 + 31 =
1 + 44 =	29 - 11 =	22 + 18 =
20 + 30 =	21 + 16 =	20 + 16 =
25 - 7 =	22 + 9 =	35 - 9 =
32 - 12 =	36 + 11 =	38 - 2 =
40 - 5 =	28 + 9 =	1 + 49 =
34 - 11 =	17 + 19 =	30 - 19 =
42 - 7 =	44 + 5 =	48 - 9 =

Addition and Subtraction problems