Purple Class Home Learning
Thursday $\mathbf{2 6}^{\text {th }}$ November \& Friday $\mathbf{2 7}^{\text {th }}$ November

|  | Reading | Writing | Maths | Foundation Subjects |
| :---: | :---: | :---: | :---: | :---: |
| Thursday $26^{\text {th }}$ <br> November | Please log in to Purple Mash: https://www.purplemash.com /sch/beaupre <br> If you require your log in details, then please get in contact. <br> On Purple Mash, you will find one of two texts. You will either have 'School Swap' or 'Ned and the Jungle Animals'. Please read Chapter 1 of your assigned story and then complete the multiple choice quiz to go with it. | For today's session we are going to be looking at when to use 'a' and 'an' in a sentence. <br> You would use ' $a$ ' when the next word starts with a consonant or a consonant sound e.g. a cat, a dog, a unicorn (starts with a ' $y$ ' sound) <br> You would use 'an' when the next word starts with a vowel (a, e, i, o, u) or a vowel sound e.g. an elephant, an hour (starts with an 'ow' sound). <br> Please have a go at the task on page 2 of this document. | In school, we have been working really hard on practicing our addition and subtraction skills. The YouTube video below explains details of how to do each method. Children themselves will know if they have been using a number line or column methods but do feel free to double check with myself: <br> https://www.youtube.com/ watch?v=h3iAVNyWK5Y <br> For today's session, I would like you to practice your written method for addition. You will find some questions to complete on page 3 of this document. | History/Geography <br> In History, we have been looking a lot at Ancient Greece. For Geography we are going to be looking at Greece as a country. In this session, I would like you to complete some research about Greece. Here are some suggested questions which you could research: <br> Which continent is Greece in? <br> Which countries does it border? <br> What is the population? <br> How big is Greece? <br> What is the capital of Greece? <br> What language do they speak? <br> What is the flag? <br> What is their main religion? <br> What is the tallest mountain in Greece? |
| Friday 27 ${ }^{\text {th }}$ <br> November | Please log in to Purple Mash: https://www.purplemash.com $/ \mathrm{sch} /$ beaupre and read Chapter 2 of your assigned story followed by the multiple choice quiz for that chapter. | Today's session is going to focus on homophones. Homophones are words which sound the same but the spelling and/or meaning is different. <br> The words which we are going to focus on are: <br> Blue/blew <br> Main/mane <br> Reign/rain <br> New/knew <br> For each of these homophones, I would like you to research which each one means (look online or use a dictionary). Then I would like you to put each word into a sentence. | For today's session, I would like you to practice your written method for subtraction. You will find some questions to complete on page 4 of this document. | Science <br> This week in science we are looking at friction. Please watch this video to give you some more details about friction: https://www.youtube.com/ watch?v=qNOVONXV3Kw <br> I would like you to have a go at a friction experiment at home. Grab either a ball, a toy car, a marble etc. and have a go at rolling it on different surfaces. Which surface do you think created the most friction and why? Which surface created the least friction and why? |

## English - a or an?

Complete these sentences with either a or an.

1. I went to the shop and I bought $\qquad$ banana.
2. There is $\qquad$ fly buzzing around the room.
3. Can I have $\qquad$ new pencil please?
4. There's $\qquad$ ant nest in the garden.
5. I need $\qquad$ umbrella because it is raining.
6. There was $\qquad$ unicorn in my dream.
7. It was $\qquad$ emergency.
8. __ fox ran quickly in the forest.
9. It was ___ hour before lunch time.
10. My favourite animal is $\qquad$ elephant.

Maths - Column Addition/Number line


| $48+2=$ | $9+27=$ |
| :--- | :--- |
| $8+42=$ | $81+7=$ |
| $41+6=$ | $6+37=$ |
| $4+74=$ | $96+3=$ |
| $83+5=$ | $72+4=$ |
| $7+87=$ | $5+86=$ |
| $58+3=$ |  |

$58+3=$
$5+86=$

Maths - Column Subtraction/Number line


| $71-8=$ | $82-2=$ |
| :--- | :--- |
| $44-7=$ | $53-4=$ |
| $56-6=$ | $59-9=$ |
| $22-4=$ | $48-9=$ |
| $78-3=$ | $81-8=$ |
| $73-7=$ | $77-3=$ |
| $27-8=$ | $61-3=$ |

$27-8=$
$61-3=$

