

Year 3 Summer Term Homework Activities.

Please remember to read each day at home and write in your Reading Record Book. Throughout the term please complete as many of these activities as you can to support our learning in class. Record your activities in your homework book and hand this in during the week beginning 18th May. This term we are swimming on a Friday morning, starting 5th May. Please bring your swimming kit to school every Friday. Swimming hats and goggles are optional. On Friday 26th May we will be going to Marwell Zoo as part of our Seeds of Change topic.

<u>W/B</u>	<u>Topic Activity</u>	<u>Maths Activity</u>	<u>Spellings</u>
1 st May	Keep a diary of how your seed is growing. You could write a short paragraph each week to describe what has changed, take photos and label these measure and count leaves/stem length etc. Please choose how to present your work, maybe a poster or booklet-it's up to you!	Find 3 things that weigh less than 500g, 3 things that weigh between 500g -1kg and 3 things that weigh over 10kg. Record these in your books. Extension-If you need 25g of raisins to make 1 cake, how many would you need to make 7 cakes? Find a recipe for 4 people. Change the recipe to make enough for 8 people, then 2 people.	measure treasure pleasure adventure
8 th May	If your seed has not grown please ask for another one. This activity will be completed over the whole term so it does not need to be given in at half term. Remember to transfer your plant into the garden once it out grows the pot. You should be able to lift it out and plant it straight outside.	<u>Plant up the pots!</u> You have 24 seeds. Each seed will produce a flower. You can use as many pots as you like but you must put the same amount of seeds in each pot. Draw pictures to show how many pots you could use. How many different ways are there?	feature creature stretcher catcher richer teacher
15 th May		Sally the snake has <u>up to</u> 20 eggs. <ul style="list-style-type: none"> • She counted her eggs in fours and had 3 left over. • She counted them in fives and had 4 left over. How many eggs has Sally got?	divide division invade invasion confusion
22 nd May		Practise finding a half, a quarter a third and an eighth of a small amount. (Remember that to find a quarter you find half and half again). Make a chart to show what you find.	decide decision collide collision television
Half Term			

5 th June	<p>Continue to keep a diary of how you seed is growing. Talk about these ideas with others at home. We will be talking about these questions in our circle times this half term.</p> <p><u>Should animals be kept in zoos?</u></p>	<p>A spider has 8 legs. There are 15 spiders on a web. How many legs are there altogether? Show how you have worked out this answer. Show your answer on a grid like this:</p> $16 \times 4 = 64$ <table border="1"> <tr> <td>X</td> <td>10</td> <td>6</td> </tr> <tr> <td>4</td> <td>40</td> <td>24</td> </tr> </table> <p>$40 + 24 = 64$</p> <p>Now create 3 of your own multiplication word problems. Use 2 digit numbers if you can and show your answers in a grid.</p>	X	10	6	4	40	24	answer appear arrive believe
X	10	6							
4	40	24							
12 th June	<p>You might want to talk about whether...</p> <ul style="list-style-type: none"> conservation is a reason to keep them there 	<p>Play Got It! Can you be the first to get to 23? Got It is a game for two players. The first player chooses a whole number from 1 to 4. After that players take turns to add a whole number from 1 to 4 to the running total. The player who hits the target of 23 wins the game. Have a go at playing the game as many times as you like.</p>	bicycle build centre certain circle						
19 th June	<ul style="list-style-type: none"> animals are happy being kept in enclosed spaces animals deserve to have a choice over where they live 	<p>Write the multiples of 3, 4, 8 and 50. Give yourself 1 minute for each one. How far can you get. Challenge... Can you get more if you repeat the activity each day? Show your scores in a table.</p>	describe different difficult early earth eight						
26 th June	<p><u>What is co-operation?</u> Why is co-operation important? How can you work co-operatively at school and at home?</p>	<p><u>Card tricks</u> Chico's cards are all different. There is a number from 1 to 8 on each card. Chico has chosen four cards that add up to 20. What are they? There are seven different possibilities. Try to find them all.</p>	extreme famous February forwards fruit group						
3 rd July	<p><u>Should we drive to school or walk?</u> <u>Should children in Year 3 be allowed to use you tube or face book at home?</u> Try to talk about why people might have different opinions on these topics.</p>	<p>Answer each of the questions and show how you worked out the answers.</p> <ul style="list-style-type: none"> The corner shop sold 7 litres of lemonade in the morning and 10 litres in the afternoon. There were 6 litres left. How many litres did the shop have to begin with? To bake one loaf of bread, Zane needs 350 grams of flour. He buys 1 kilogram of flour. How many loaves of bread can he bake? How much flour will he have left? Alice and her mum and dad are going on holiday on a plane. Alice's case weighs 23 kg. Her mum's case weighs 24 kg and her dad's case weighs 28 kg. The weight limit for each case is 20 kg. How much over the total weight limit are the 3 cases altogether? 	heard height history interest learn length						

17 th July		<p>Answer each of the questions and show how you worked out the answers.</p> <ul style="list-style-type: none"> • Aden is 110 cm tall, Lennie is 1.2 metres tall and Josh is 1356 mm tall. Who is the tallest and who is the shortest? • The red jug holds 500 millilitres of water. The green jug holds 0.6 litres of water. Which jug has the bigger capacity? • Mrs Jackson's handbag weighs 1.2 kg. Miss Denby's bag weighs 1250 grams. Mrs Whitford's bag weighs 1.3 kg. Whose bag is the heaviest and whose bag is the lightest? 	library minute natural notice perhaps
19 th July	Please bring your homework book into school.		