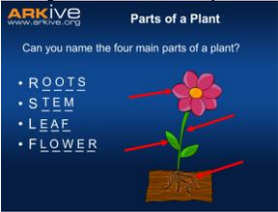


Enchanted Elms Home Learning Grid WB 15th June 2020

The grid has slightly changed to help with the Maths learning, as some websites are beginning to charge for their services. Have a go at these Maths activities and let me know how you get on. It was great to see lots of photos this week! I've just had a look on Spelling Shed and we are number one in the whole school and four children are in the top 10! Fantastic effort!! Keep practicing your reading every day as well as your times tables.

Day	English	Maths	Afternoon
Monday	<p>English is from the Lancashire planning which is also uploaded onto the class page. This is a two week theme and will continue next week.</p> <p>Focus theme: Up, Up and Away.</p> <p>There is also a grammar activity on Purple Mash - using different conjunctions.</p> <p>The spellings on spelling</p>	<p>Mental addition - choose a strategy to help you; Counting on Add the units and then the tens Jottings (draw the base ten, draw a number line).</p> <p>45 + 6 = 54 + 7 = 31 + 9 = 298 + 5 = 63 + 10 = 372 + 20 = 286 + 40 = 495 + 20 = 543 + 300 = 782 + 200 =</p>	<p>DT - I have borrowed this idea from a child who has sent me photos of what they have been doing at home and I loved it so thought I would share it so everyone can have fun.</p> <p>Make you own maze! You will need - Cardboard - cereal boxes, tubes etc., small ball, Cellotape, glue or duct tape, imagination.</p> 

	shed are words that are often spelt incorrectly - good luck.	Challenge - $845 + 200 =$ $467 + 212 =$	
Tuesda y		Mental subtraction- choose a strategy to help you; Counting back Takeaway the units and then the tens Jottings (draw the base ten and cross out to show subtraction, draw a number line to help count back, use the number square from last week). $25 - 8 =$ $36 - 9 =$ $145 - 3 =$ $267 - 5 =$ $250 - 100 =$ $349 - 200 =$ $546 - 300 =$ $34 - 10 =$ $169 - 20 =$ $297 - 40 =$ $210 - 30 =$ Challenge - $234 - 102 =$ $418 - 120 =$	Reading, TTrackstars, Spelling Shed and purple mash <u>Science</u> New topic - plants. Research the main parts of a plant and find out what the main job of each part is.  <p>Create your own drawing of a plant and write about what each part of the plant does.</p>

<p>Wednes day</p>		<p>Find the missing numbers. Use your number bonds to 10 to help you.</p> <p> $60 + ? = 100$ $30 + ? = 100$ $90 + ? = 100$ $85 + ? = 100$ $45 + ? = 100$ $25 + ? = 100$ $98 + ? = 100$ $79 + ? = 100$ $48 + ? = 100$ $23 + ? = 100$ </p> <p>Challenge</p> <p> $100 - 35 =$ $100 - 89 =$ $100 - 34 =$ </p>	<p>Reading, TTRockstars, Spelling Shed and purple mash</p> <p><u>PSHE</u></p> <p>Your strengths! Write or draw about a time when you had to do something difficult and you got through it. Explore how you felt beforehand and how you overcame the challenge, even though it was hard. Think about which character strengths you used to help you and how you can use these strengths in the future.</p> <p>Use these ideas to help you create your own positive message and poster.</p> 
<p>Thursd ay</p>		<p>Find 2 different ways to solve these calculations - remember the total is the same on each side of the equal sign. For example $7 + 8 = 17 - 2$ (total is 15 on both sides of the equal sign).</p> <p><input type="text"/> + 4 = 10 + 10</p>	<p>Reading, TTRockstars, Spelling Shed and purple mash</p> <p><u>RE</u></p> <p>Use the powerpoint to learn about different areas of the church. Complete the worksheet to label the parts of the church or draw your own church and label them.</p>

		$16 + \square = 20 + 10$ $24 + \square = 32 + 5$ $25 + 20 = \square + 30$ Challenge - $\square + 125 = 200 + 50$	
Friday		Problem solving - 1. Are the following statements always, sometimes or never true? The sum of two odd numbers is even eg $3 + 5 = 8$, repeat with different number to see what happens. The sum of three odd numbers is even eg $3 + 1 + 7 = 11$, repeat with different numbers to see if there is a pattern. Adding four to a number ending in 6	Reading, TTrackstars, Spelling Shed and purple mash Free choice - try a PE activity from the learning for all section of the website.

		<p>will always sum to a multiple of 10. Adding seven to a number ending in 6 will sum to a number ending in 2.</p> <p>Explain why in each case.</p>	
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