

Enchanted Elms Home Learning Grid WB 22nd June 2020

Here is another new learning grid to help with Maths learning, as more and more websites are now beginning to charge for their services. You will also need some celery and red or blue food colouring for Monday's Science lesson. Remember to keep reading for at least 15 minutes every day and have a look at the new activities on Purple Mash. We are again winning on Spelling Shed, with five children in the top ten of the whole school! Amazing!

#	Group	Score
1.	Enchanted Elms	106,976,856
2.	Elders	52,518,285
3.	Willows KO	33,027,476

Day	English	Maths - money	Afternoon
Monday	English is from the Lancashire planning which is also uploaded onto the class page. Please use the planning and weblinks. This week is the second week of the Topic Up, Up and Away!	<p>If possible use real money, otherwise print out and cut out the money from the sheet on the class page.</p> <p>Recognise the different coins and notes - name each coins/note. Make these amounts with the coins and write them as pounds and pence, using a decimal point. For example if the number is 53, make 53p with the coins and write with the pence sign.</p>	<p>Reading, spelling shed, TTRockstars and Purplemash</p> <p>Science Look back at last week's learning and how plants work. The idea of the investigation is to see how the roots and stem work.</p>

<p>Wednesday</p>		<p>Complete the adding and subtraction money sheet. Remember to use the counting on strategy to find the change. For example if the item costs 60p and you pay with £1.00, find the change by counting on in tens.</p>	<p>Art</p> <p>Look back at your learning about Henri Rousseau (Learning grid WB 8/6/20) and the copy of the picture you drew.</p> <p>Now go into your garden or during a walk, create your own Henri Rousseau sketch. Look closely at the shapes of the plants and leaves, remember when sketching do not press hard with your pencil.</p>
<p>Thursday</p>		<p>Using the sheet from yesterday, the shopkeeper decides to increase the prices of each item by 70p. How much does each item cost now? Can you now buy 3 items that cost less than £10.00?</p>	<p><u>Computing</u></p> <p>Complete the 2 coding activities on Purple Mash.</p>

Friday		<p>Problem solving -</p> <p>How many different prices can you make by arranging these cards in different ways? All the cards must be used for each separate price.</p> <div style="text-align: center;"> </div> <p>Tom says: I bought an apple for 35p, a packet of crisps for 55p and a drink for 40p. I paid for it exactly using 10p coins.</p> <p>Can this be true? Explain how you know.</p> <p>How many 10p coins are there in £1.30? How many more would be needed to make £2.50? How would you calculate: £2.30 + £4.40? £4.50 - £1.80?</p>	Free choice

