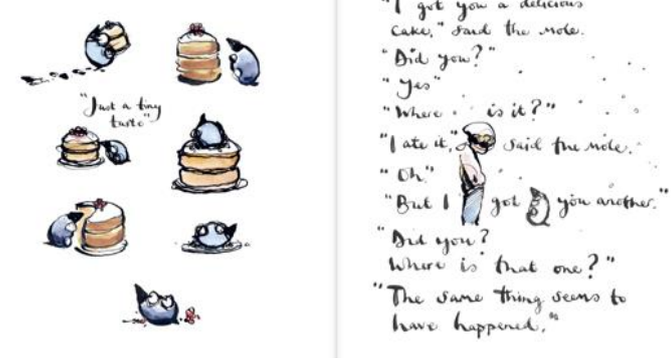
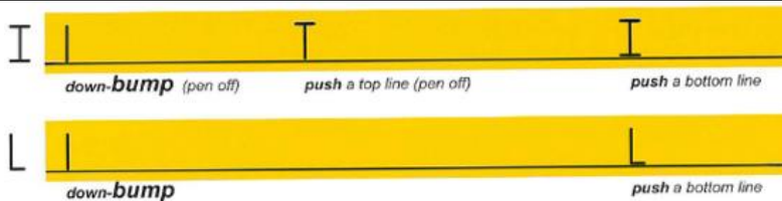
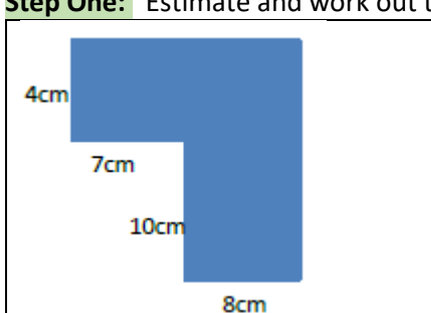
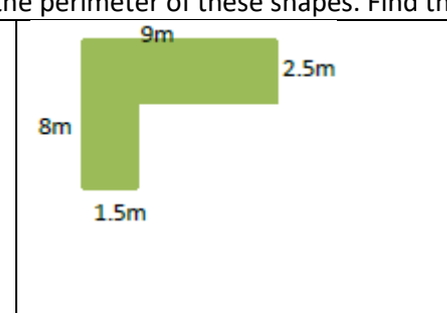
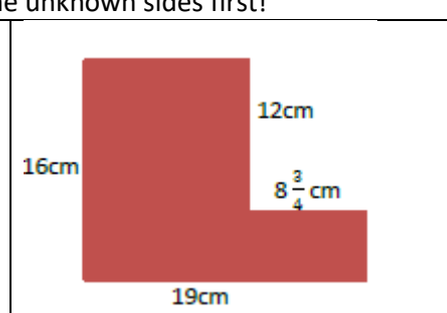
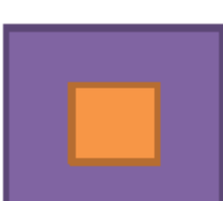


# Year 5's Home Learning Letter

Thursday 7<sup>th</sup> May

If you have any questions about your learning, want to show me what you've done or would just like to say hello, you can get in touch using: [year5teacher@kingsapps.co.uk](mailto:year5teacher@kingsapps.co.uk) I'd love to hear from you!

<p><b>Halton's Hello!</b></p>	<p>As it's bank holiday Friday tomorrow, this is the last learning letter for this week! I hope you have a lovely long weekend... find time to eat some cake! Lots of you are keen to do a Year 5 video so here's what you need to do: film a short clip of yourself doing something (anything!) to show what you've been up to. You could be dancing, baking, playing games, drawing or generally just being silly! Make sure you smile and wave to the camera too! If you send me a video, please check with an adult that it's allowed to be put on YouTube. You've got all of next week to do this but I thought you might want to get started over the weekend – have fun! Love Miss Halton xxx</p>	
<p><b>Spelling</b></p>	<p><b>Rule:</b> Homophones (words that sound the same but have a different meaning)  <b>Sentence:</b> My <b>father</b>, who was a <b>guest</b> at my athletics competition, jumped <b>farther</b> than anyone. I'd never have <b>guessed</b> he would win!          Practise your spelling sentence and the other year 5 words on Spelling Shed.</p>	
<p><b>Reading</b></p>	<p>Have a go at answering these questions using the poem. See if you can use evidence from the text to back up your answers.</p> <ol style="list-style-type: none"> <li>1) What is the narrator's opinion of the sea?</li> <li>2) John Masefield appeals to the reader's sense in <i>Sea Fever</i>. Use quotes from the poem and link them to the senses.</li> <li>3) Who do you think the narrator of the poem is and what might he have done in his life? What age do you think he is and why?</li> <li>4) If you were to write a poem about the natural world, which place would you choose and why?</li> </ol>	
<p><b>Writing:</b></p>	<p>Using what you have learnt so far this week, choose one of the following three challenges to complete:</p> <ol style="list-style-type: none"> <li>1) Write a set of instructions to help your parents use the SHOPPER 13 to collect the weekly shop.</li> <li>2) Use the cutaway diagram at the bottom of your learning sheet to create a technical manual user guide.</li> <li>3) Write a letter from Wallace to the Prime Minister recommending the distribution of the SHOPPER 13 to all households.</li> </ol>	
<p><b>Handwriting</b></p>		<p>Write each letter out 3 times quickly to practise your fluency and then 3 times carefully to practise your letter formation. Then, write five words which start with these letters. Don't forget to draw your trees!</p>
<p><b>Maths: Measures</b></p>	<p><b>Step One:</b> Estimate and work out the perimeter of these shapes. Find the unknown sides first!</p> <div style="display: flex; justify-content: space-around;"> <div>  </div> <div>  </div> <div>  </div> </div> <p><b>Step Two:</b> Find two different ways of drawing a shape which has a perimeter of 54cm. You don't need to draw it to scale. It must be a shape which is made up of squares and rectangles like the shapes in step one!</p> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div>  </div> <div> <p><b>Step Three:</b> Here is a square inside another square. The perimeter of the inner square is 16cm. The outer square's perimeter is four times the size of the inner square. What is the length of one of the sides of the outer square? How do you know?  <i>If you're finding the maths on our learning sheet too easy or too tricky, you can always try the maths on this website instead! You could try the maths from other year groups too if you'd like.</i> <a href="https://whiterosemaths.com/homelearning/">https://whiterosemaths.com/homelearning/</a></p> </div> </div>	

Wider Curriculum

Choose one or more of the activities for today:

VE Day

Make your own bunting to hang outside your house! You could decorate your bunting with pictures of whatever inspires you, whether it's those who fought on the frontline or worked hard on the Homefront, or whether it's a celebration of peace or your own personal hero!

Listen to the song 'We'll Meet Again' which was made famous by Dame Vera Lynn during the War. The words were also used by The Queen in her recent address to the nation on the Coronavirus pandemic. Why don't you find the words and try singing along?

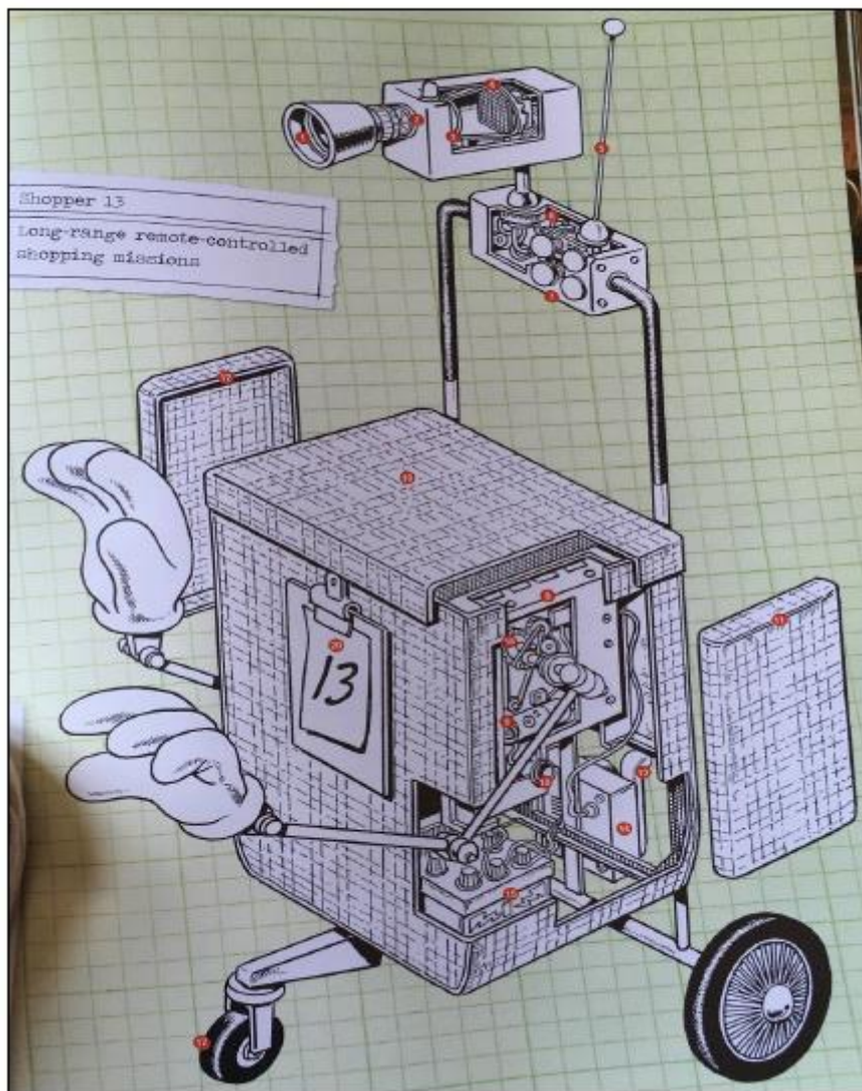
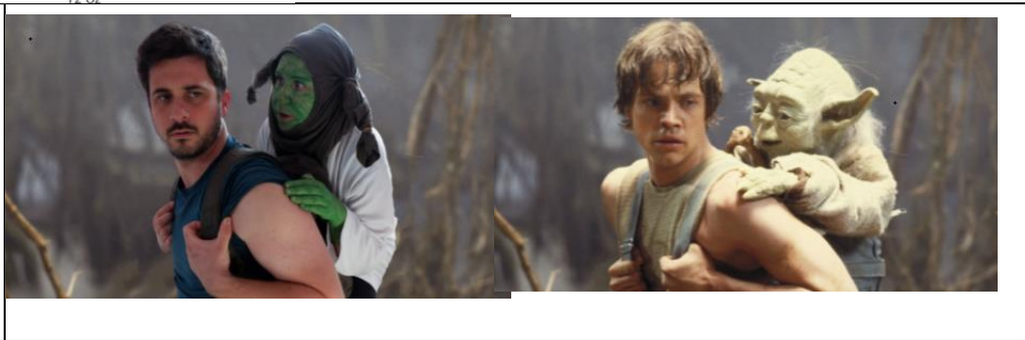
Rations in 1945 for one adult (children got half of this) for a week were:

• Bacon and ham (3-4 slices/rashers)	4 oz
• Other meats	2 small chops
• Butter	2 oz
• Cheese	2 oz
• Margarine	4 oz
• Cooking fat	4 oz
• Milk	3 pints
• Plus 1 packet dried milk per month	
• Sugar	8 oz
• Preserves every two months	1 lb
• Tea	2 oz
• Egg (shell egg)	1
• Plus 1 packet dried egg per month	
• Sweets	12 oz

Have a VE day picnic in your garden or on your lounge floor! Here are the rations which were still in place when VE day arrived in 1945 (in fact, it remained in force well into the 1950s!). Could you try and use some of these ingredients in your picnic?

Silliness!!

So, as promised, here is the last ridiculous picture from a movie starring me!! It's very appropriate for this week.. that's the hint you're getting for what film it's from! I'll be particularly impressed if you can guess the specific film too!



- 1) Lens
- 2) Iris
- 3) Focus lens
- 4) Charge-coupled device
- 5) Remote-control command reception antenna
- 6) Control systems computer and command transceiver
- 7) Camera and programming controls
- 8) Are motor box
- 9) Compressed air cylinder
- 10) Gas jet nozzle
- 11) Left side panel
- 12) Right side panel
- 13) Exhaust pipe
- 14) Motor
- 15) Battery
- 16) Battery cover
- 17) Forward steering wheel
- 18) Left arm gearing, pulleys and control actuators
- 19) Trolley lid
- 20) Clipboard for mission number