Year group: Year 4 Class emails: <u>4AB@suttonroad.org</u> <u>4EP@suttonroad.org</u>

Challenge 1: Converting measurements	Challenge 2: Money, Money, Money Can you find the missing numbers using		Challenge 3: Measurements
Have a look at this video all about converting measurements. The video explains everything to you and there are activities to complete in your exercise book during and afterwards. You can also do the online quiz at the start and end to assess how much you have earnt.	your inverse skills in these me calculations? $\frac{\pounds 2 4 +}{\pounds 5 2} \qquad \frac{\pounds 1 8 +}{\pounds 7 2}$ $\frac{\pounds 3 9.86}{\pounds 5 4.27}$	·	It is approximately 65km from Nottingham to Birmingham. How many metres (m) is this? How far would a return journey be in metres (m)? Challenge – How far would this be in centimetres (cm)?
https://www.thenational.academy/year- 4/maths/measures-converting-between-			
<u>mm-and-cm-year-4-wk3-2</u> Writing		Grammar	
red scarf. Can you write character description of this character? https://www.literacyshed.com/roads-end.html Here are some sentence stems to help you get started. The mysterious man standing at the side of the road appeared to be The eerie, old man looked like His grim, pale weathered face His red bandana covered his gaunt, dirty face and The spooky, clouded googles that the man wore His dusty, old coat was covered in The silent beast, whose breath smelled like rotting eggs, stared at The an's body was		work is perfect. Do you agree or can you spot some sneaky mistakes? Hint – Check the spelling too! Cannot - car'nt He is – he's We will – well You are – your'e They are – the'yre Do not – dont Could have – could'ave	
Reading			
It was the opening night. Tim took another deep breath. Inside his chest, he could feel his heart pounding like a bass drum. Again, he took slow, deep breaths and picked up his script. Flicking through the pages, he read through his lines quietly to himself, mumbling under his breath. All his hard work over the last few months had been for tonight. Crossing his fingers tightly, he wished for good luck. "Tim, are you ready? You're on in 2 minutes," said Mr. Smith. "I think so, Sir," said Tim in a shaky voice. "Don't worry, you'll be fine, Tim. Break a leg!" Slowly, Tim stood up and made his way towards the heavy, red velvet curtain. He pulled it to the side and stepped through. Flashback to our Chocolate Story vehicle		<ol> <li>Use the extract to have a go at answering these questions:         <ol> <li>How do you think Tim is feeling at the beginning of the text? Explain how you know by using quotes.</li> <li>What do you think Tim is waiting to do and why do you think this?</li> <li>Who do you think Mr Smith is?</li> <li>What phrases or sentences show you that Tim is trying to calm himself down?</li> <li>Where do you think Tim is and what evidence supports this?</li> </ol> </li> </ol>	
Our digestive system is a very important pa we need. If you remember, we did an expe happens to food as it travels through our b After, have a go at adding these labels to ic small intestine, rectum and anus.	riment using crackers, orange j ody. Can you have a go at eithe	uice and a bag t er drawing or cre	our body can get the energy and nutrients that o demonstrate the process and change that eating a model of the human digestive system. nagus, stomach, liver, pancreas, large intestine,
Weekly Learning Project			
that might work using batteries, mains elec	stric or doesn't require a power simple drawings of your observ	r supply to work vations with lab	n go on a walk to see if you can spot any items . How you record this can be your choice. You els. You can be as creative as you want and hotos of your work and email us!
,			
A kind act can make so	meone else's dav be much easi	er and brighter.	Could you help your adults