Wk3	Monday	Two sheets today!!	
English	Spelling frame or SPaG.com 30 mins SPaG Learning 45 mins	Look at the picture. Can you write a sentence about it without using these words: the, and, a? Think about possible ways to start your sentence.	
	TTRockstars 10 mins	Can you explain what the grammatical term is for each part of your sentence?	
Maths	Maths learning & practice activity 45 mins	 A piece of wire inside the robot (30cm long - or use a real piece!) breaks in 3 different places. How many different centimetre lengths could the wire have been broken into? Think about working in a logical way Can you represent this in picture form? 	
	Prodigy activity 10 mins		

Static Electricity Butterfly – You don't have to do this. It's just a bit **Directions:** 1. Start by cutting a square of cardboard. I made mine Geography, History of fun. If you don't make the model just answer the guestion at the about 14cm x 14cm. or Science activity. bottom. 45 mins This experiment is a great way for you to learn about static electricity, and it's more fun and visual than just rubbing balloons against your head. 2. Use your pencil to draw butterfly wings on your tissue paper. Since my cardboard square was 14 x 14, I just **Materials Needed** made sure to make them smaller than my square. 3.Cut them out and set them onto your cardboard. **DO** Cardboard **NOT** glue them onto the cardboard! Tissue paper – have a look in shoe boxes! Or grease proof 4. Cut a butterfly body out of your cardstock paper and paper or paper tissues. glue it down the middle of your butterfly and Thick paper – there's usually an advert that's been delivered overlapping it onto your cardboard. Again, DO NOT glue Topic which is thick paper. the tissue paper wings down. You will want the wings Pencil loose like shown in my picture. Scissors Glue stick/glue Balloon Question: Why did the butterfly wings move? 5. Now comes the fun part. Blow up your balloon. We used water balloons that we had left over from Easter so they were small in size, but using regular sized balloons would have been even better. 6. Rub your balloon in your hair to give it an electric charge. Now hold the balloon on top of your butterfly, close but not touching it, and watch the wings raise and lower as you move the balloon closer and farther away. Try making a robot with wavy hands now. Reading alone and If you can, please register with BBC Bitesize. It has some great support in all subjects. with an adult https://www.bbc.co.uk/teach/bitesize-daily-schedules-teach/zdtwjhv