Year 3 Activities for other subjects 8th June

Choose as many activities from the list to do as you want. These can be completed over a number of days or longer. Email Mrs Johal, Mr Cooper or Mrs Andrews if you have any questions or want to send work. We would love to see your work and what you have been doing!

	SUBJECT	ACTIVITIES	Websites or APPS for computers, tablets or
			phones.
Monday 8 th	D & T (Robot Wars)	Test and evaluate the robot that you made in week 8. Include the following in your evaluation: What do you like about your robot? What could you improve on? How many stars out of 5 would you give your robot?	Purple Mash - Topics - Robots
Tuesday 9 th	D & T	Make a mind map of all the jobs that you would want your robot to do. e.g. clean the floor robot	What jobs can robots do.xspf
		You can add pictures to your mind map too.	What jobs can robots do part 2.xspf

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Wednesday 10 th	RE	Symbols for why we talk. For many religious believers, God is like their mum, best friend and big brother all rolled into one. Make symbolic pictures to show the reasons why we talk, and the reasons why religious people pray. Create a poster or mind map. Challenge- think of four reasons in each category. Answers might include: to tell jokes / to say sorry / to share news / to be friendly / to share a worry. Display symbol or pictures around a picture of an mouth. E.g.	Purple Mash - Topics - Faith and Celebrations
Thursday 11 th	PE	PE with Joe Wicks Play your favourite game in the garden Yoga Mr Story's challenge of the week	https://5-a-day.tv/ Robot 5 a day https://www.bbc.co.uk/bitesize/subjects/zj6pyrd

Friday 12 th	Science	Which materials reflect light? - Experiment	BBC Bite Size	
		The Brilliant Bags Company want to make a new book bag		
			https://www.bbc.co.uk/bitesize/clips/ztcq9j6	
			https://www.bbc.co.uk/bitesize/articles/zjjx6v4	
		They want to make sure the bag helps children stay safe		
		while walking near roads on dark mornings or evenings.	Purple Mash - Science - Light and dark	
		They have decided to put a reflective strip on the book		
		bag, so that drivers can see the book bag easily when their		
		car headlights shine on it. What is the best material to use		
		for the strip?		
		If yo <mark>u ca</mark> n, watch the video below before you start:		
		https://www.bbc.co.uk/bitesize/articles/zjjx6v4		
		You will need:		
		A torch/smartphone torch, A5 piece of white card, 6		
		materials to test such as CDs, tin foil, paper, different		
		fabrics, bubble wrap, cardboard.		
		Write your prediction first		
		Then make a reflection tester, like this one:		
		Now use it to test the different materials. Order the		
		materials from most reflective to least reflective on your		
		Testing Reflective Materials Activity Sheet.		

Testing Reflective Materials

You have been asked to help choose the best material for a reflective strip to make the Brilliant Bag Company's new book bag safer for children walking in the dark.

What materials will you test?

Which material do you think will be most reflective? Why?

Put the materials you are testing in order:

Most

Least