

## Year 3 Activities for other subjects Week beginning 1<sup>st</sup> 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!

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<b>Monday 1<sup>st</sup></b>	D&T	<p>Make a plan of how you would you make a 3D robot using things that you have at home. Your plan should include the following:</p> <p>A picture            A list of Materials you will need e.g. cereal boxes, container lids etc.            Short description of how you will make it. E.g. First I will cut the cardboard box into 6cm strips.            A labelled diagram            Challenge - Can you add a moving part to your robot? e.g. a moving arm on a lever.</p>	<p>2 Design and Make which can be found in 'Art and Design' at the bottom of the page:  <a href="https://www.purplemash.com/#tab/pm-home/tools">https://www.purplemash.com/#tab/pm-home/tools</a>  <a href="https://www.youtube.com/watch?v=UuPAImipntw">https://www.youtube.com/watch?v=UuPAImipntw</a></p>
<b>Tuesday 2<sup>nd</sup></b>	D & T	<p>Once you have planned it, have a go at making your 3D robot using junk materials that you can find at home. Take or draw pictures of the different stages. Use materials that you no longer need that can be recycled e.g. buttons, lids, cereal boxes</p>	<p>2 Design and Make which can be found in 'Art and Design' at the bottom of the page:  <a href="https://www.purplemash.com/#tab/pm-home/tools">https://www.purplemash.com/#tab/pm-home/tools</a>  <a href="https://www.youtube.com/watch?v=UuPAImipntw">https://www.youtube.com/watch?v=UuPAImipntw</a></p>

Wednesday  
3<sup>rd</sup>

Science  
(Light)

Game - What's in the bag?

To play this game you will need:  
5 feely bags or any 5 dark bags so you can't see what is inside (you could use pillow cases). Put some 5 different items in each bag. Then without looking and using your sense of touch, try guessing what you think the object is. Write a description or draw a picture of what you think is inside the bag in your book. You can present your work as a table like the example given below.

There are 5 feely bags around your classroom. It is dark inside the bags, so you cannot see what is inside. Visit each bag and feel the object inside. Draw or write about what you can feel in the correct space below.

1	2	3	4	5

(with no light)

Open up the bags. The light now gets inside them and can illuminate the objects. Visit each bag again, and draw or write about what is really inside!

1	2	3	4	5

(with light)

After this open up the bag and so that the light can get inside. Which light source is illuminating the objects? Go back to each bag again now they are open to the light. Draw or write about the objects that are really inside! It is much easier to tell now because you can use the light to see.

BBC Bite Size

<https://www.bbc.co.uk/bitesize/articles/zjx6v4>

Purple Mash - Science - Light and dark

<b>Thursday 4<sup>th</sup></b>	Music	Use your voice to practise your signing. You may want to practise singing our Egyptian assembly songs (you were all given these) or any song of your choice. You could present it as a show to your family or even get somebody to video it. Have fun!	BBC Bite Size <a href="https://www.bbc.co.uk/bitesize/articles/z7f72sg">https://www.bbc.co.uk/bitesize/articles/z7f72sg</a> Purple Mash - Tools - Music and Sound
<b>Friday 5<sup>th</sup></b>	Computing	Practise your word processing skills. Copy a piece of writing or write a diary about your day. Try to use different fonts, sizes and colours!	Choose an activity on Purple Mash - computing - 2type

