## Year 3 Activities for other subjects

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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## Week 13 - 6th July 2020

|         | SUBJECT | ACTIVITIES   | Websites or APPS for computers, tablets or             |
|---------|---------|--|--|
|         |         |  | phones.  |
| Monday  | Topic   | Create a self-portrait (a picture of yourself) in the cubist         | https://www.youtube.com/watch?v=F7-1VpfomWE            |
|         |         | style. Have a look at the videos which will help you work it out ->  | https://www.youtube.com/watch?v=IvUKMPyZCGQ            |
|         |         | You can use colours or just your pencil. You could use pencils,      | https://www.youtube.com/watch?v=V15rXg1nJ6w            |
|         |         | crayo <mark>ns an</mark> d even some paint it's up to you!           |  |
|         |         | Make sure that you include both of your eyes, your nose, your        | These videos have lots of ideas but your self-portrait |
|         |         | ears and your mouth.   | should be personal to you and unique.                  |
|         |         |  |  |
|         |         |  | You could create your self portrait using 2paint on    |
|         |         |  | purple mash:   |
|         |         |  | https://www.purplemash.com/#tab/pm-home/art            |
| Tuesday | Science | ILT experiment   | Watch this to help you set up the experiment:          |
| •       |         |  | https://www.youtube.com/watch?                         |
|         |         | This light refraction experiment takes only a few minutes to         | v=9n362snGUdw&list=TLPQMjYwNjIwMjDh8YgIMhb-            |
|         |         | set up and uses basic materials. Draw two arrows on a sticky         | AQ&index=1   |
|         |         | note, stick it to the wall, then fill a clear glass with water. Move |  |
|         |         | the glass between you and the arrows and look through it what        | Watch these after the experiment so you can learn      |
|         |         | do you notice?   | what is happening:                                     |
|         |         |  | https://www.bbc.co.uk/bitesize/clips/zqg3cdm           |
|         |         | Write down what you have observed in you book.                       | https://www.youtube.com/watch?v=lkvOuZTP_zo            |
|         |         | Why do you think this has happened? Come up with an                  |  |
|         |         | explanation of why this happened.                                    |  |

| Wednesday | Topic     | Evaluate the self-portrait you created on Monday.  |  |
|-----------|-----------|--|--|
|           |           | Explain: what you have done and how you did it what you like about the painting and say why what you found hard what you don't like about the painting and say why.  |  |
|           |           | Remember it is important that you evaluate this work as a cubist piece. It's ok to say you don't like the style as long as you can say why you don't like it.  |  |
|           |           | Example:  I like the different colours I have used as they make the picture stand out. I think I did a really good job when using different shapes to create my face. I think that it would have looked better if I'd put my nose much higher up my face as it all of the features are in the right place on my face. I would have liked to have used paint when I coloured it because I think that paint would stand out even more. |  |
| Thursday  | PE        | PE with Joe Wicks Play your favourite game in the garden Yoga  | https://5-a-day.tv/ Robot 5 a day  https://www.youtube.com/user/CosmicKidsYoga |
|           |           | Mr Stor <mark>y's challenge of the</mark> we <mark>ek</mark>   | https://www.bbc.co.uk/bitesize/subjects/zj6pyrd                                |
| Friday    | Computing | Using a program, such as Microsoft PowerPoint, add some photos and text to different slides and create a slideshow that you can share with your family.  This could be about a holiday you have been on, your time as spent together during lockdown  Or   | https://www.youtube.com/watch?v=OyoeGSFmI4E                                    |
|           |           | Something that you have learnt as school for example it could be all about our robot topic or our Science unit about light.  |  |