Year 5 and 6 home learning tasks Week beginning Monday 18th May

The work below is all available on your Google Classroom. To log in you will need to search Norfolk School Portal. Log in with your nsix email address and password. Then click on "Classroom". If you have any difficulties logging in please email either Ms McMurray or Miss Blyth.

hmcmurray37rb@nsix.org.uk or sblyth2nr4@nsix.org.uk

Arithmetic

There are year 5 and 6 arithmetic papers on google classroom in the classwork, or on the school website. Please complete test 5 for your year group.

```
5.5 - 3.4 = 2.1

15 / 3 = 5

2 + 15 = 17

3 × (4+2) = 18

25% of 12 is 3

\sqrt{9} = 3

\frac{3}{4} × 16 = 12
```

Picture news

Read the <u>Resource Sheet 1</u> and <u>Resource Sheet 2</u> labelled Picture news. This is a newspaper article and other information about a current topic. Then use the <u>"Homes Task Sheet"</u> for ideas on what to do. You need to choose at least one of the tasks but you can do more if you wish.



Maths

Complete the Maths challenge called Magic Maths, on page 16 in the <u>Topical Maths</u> booklet. This can be accessed on google classroom or on the school website.

Art

This activity is for you to get creative and have some fun. Look through the <u>PowerPoint</u> and choose the art activities you would like to do . You can choose how many or how often you do these, but aim to do at least 3 over the next 3 weeks. Submit them by taking a photo of your finished piece.

EXTENSION TASK: choose one of the artists covered in the PPT and find out more about them. You could create a fact file, discover more of their work, try to copy their work or write a biography.

Topic: The Ancient Maya

Mayan Masks

Read through the <u>powerpoint</u> about Mayan Masks.

- 1. Design your own mask. You can do this however you choose, for example you could:
- Draw your own mask
- Make one from cardboard (an old cereal packet is good for this)
- Make one out of playdoh/plasticine
- 2. Write a description of your mask. Explain when it would have been worn and what type of mask it is.

3. There is an instruction sheet and template on the website.

