

Learning challenges are designed to be fun, open-ended and child directed. Ask your parents or carers to help if you like as they may have some good ideas. There are two columns with different tasks in. You need to complete at least 4 from the orange boxes and 2 from the blue. Home work can be emailed to your teacher : Email: homework@elmridge.trafford.sch.uk subject: year group

Science: Watch the videos and complete the activities on light. Can you create a powerpoint to show me what you have learned?

<https://www.bbc.co.uk/bitesize/topics/zbssgk7>

PSHCE: Can you design your own park? Create a map of your park and the facilities there. Try to use a key. Create a poster to advertise the grand opening.

Art and Design: Can you create your own sculpture in the style of Giacometti? Create a fact file about the artist.
<https://nuturestore.co.uk/giacometti-sculpture-art-project-for-kids>

RE: Can you write a prayer?

English:

Reading: Go on a spy trail and use clues to spot the spies?

<http://s.mound.free.fr/skyblues67/fun/spywatch/lar/index.htm>

Writing: Write a diary over 2 weeks on your experience of living in lock down.

GPS: Can you spot the synonyms, antonyms and homophones in this fun game?

<https://www.arcademics.com/games/frog>

Maths:

Can you complete week 1 on fractions at:

<https://whiterosemaths.com/homelearning/year-3/>

Practise your times tables using TT Rock stars. Set yourself a goal. Can you achieve it?

Use exactly three coins to make an amount of money between £1 and £2. You can use a coin more than once, e.g. £1 + 10p + 10p = £1.20. 2. Now find out how many different amounts between £1 and £2 can be made using EXACTLY three coins. What is the smallest amount that you can make? And the largest amount? Can you be certain that you have them all? Do you think you would be able to make more or fewer amounts between £3 and £4? Why?

