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| Chestnut Class – From 27th April |

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| Subject |  |
| Maths | Equivalent Fractions |
| English (reading/writing) | Barnados (Reading)  Victorian School Days |
| Science/DT | Forces – Investigating Balloon Powered cars |
| History/Geog | British Empire |
| PE | Joe Wicks |
| Art | Renee MacIntosh Designs |
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**Maths**

Equivalent Fractions Activity Booklet - Work your way through the booklet.

If you would like a fraction reminder check out :-

<https://www.youtube.com/watch?v=t9vqm2eM5mk>

**English / History / Geography - Victorians Project**

**Reading Comprehension** - Dr Barnardo - Attached is details on Doctor Barnardo and his work in Victorian cities. Read the chapter carefully and then answers the questions in sentences giving evidence from the text where appropriate.

**Victorian school days** – Remember when we visited the schoolroom in York. You heard about some of the lessons that children would do .- Their school days were very different from ours. Use the videos on BBC History to help research the activities and answer the questions about Victorian school days.

**Victorian Sampler Handwriting** – Have a go at re-creating Victorian handwriting using these practice sheets to help

**The British Empire mapwork and Research** – The Empire as very well established during Victoria’s reign. - Complete the map work researching the various countries that made up the British Empire.

Choose 3 of these countries to research in more detail – When did they become part of the Empire and are they still? Make a fact file about each one. Include Where in the World they are? Population then and now, Important features (Cities, landscapes, trade and produce etc) The Country flag and any famous citizens.

**Science**

**Balloon powered cars** watch the live lessons here and then make your own balloon powered cards – thinking about the forces involved. Work your way through the investigation sequence (just as we would in class – remember to identify the variables what will you change and what must stay the same to make a fair test, predict results before you carry out your experiments) Can you make your car faster?

<https://www.bbc.co.uk/teach/live-lessons/terrific-scientific-forces-live-lesson/z7nbkmn>

**Art**

Looking at the work of Charles Rennie MacIntosh (see the fact file)

Have a go at designing your own stained glass window in the style of Rennie MacIntosh - Sheets attached as a template.