

Year 5 home learning: Week beginning 2nd November

Please use our year group email account if you have any questions about the work set:

year5.ellington@school360.co.uk

Maths:

Monday: MultiplesTuesday: Factors

Wednesday: Common factorsThursday: Prime numbers

• Friday: Prime numbers continued

- Homework: Please log onto https://ttrockstars.com/ and practise the times tables set. Please practise in the 'garage' so that you will automatically move on to make progress through the different times tables.
- Additional homework: Complete the worksheet (either via Seesaw, or the pdf document found underneath this plan on the website).

English:

• Monday: Story mapping

Tuesday: Remembrance poetry

Wednesday: Remembrance poetry
Thursday: Punctuation: the comma
Friday: Punctuation: using semi-colons

Homework: Practise this week's spelling list on www.spellingshed.co.uk

Foundation Subjects:

- Science: Write a short definition for each of the following properties of materials: magnetic, reflective, absorbent, permeable, translucent, flexible, hard, flammable, insulating and transparent.
- History: Watch this <u>video</u> to find out about Anglo Saxon warriors. Research the warrior's clothes and weapons using the DK encyclopaedia on School 360. Present your research in writing or as a labelled drawing.
- Art/DT: Practise sketching poppies. Fill a page with them, experimenting with different sizes, positions and different ways of colouring. (Use images on the next page to copy).
- Music: Listen to the song 'Keep the Home Fires Burning' here. See if you can sing along and discuss the lyrics with someone at home.
- PE: Complete session one of the BBC dance workshop 'Wonders of the World' here.
- Computing: Go to the <u>Scratch website</u>, and create an account if you are allowed to. Click 'create', play around with some code blocks and see what you can remember from using Scratch before.
- RE: Use the Q Files encyclopaedia on School 360 to find out about Christian sacraments. Record what you learn.
- Homework: Do the Materials and Properties Home Learning Task (either via Seesaw, or the pdf document found underneath this plan on the website)









