

Summer 1 Home Learning Menu – Class 5



Maths

(You must complete these activities)

- Practise the 2, 5 and 10 times tables. You could use Times Tables Rockstars (username and password is in your red booklet) or BBC Super Movers
<https://www.bbc.co.uk/teach/topics/cnep90jwjj7t>
- Enjoy telling the time to your family - both past and to the hour to the nearest 5 minutes.

History - Communication changes within living memory

- Ask your grandparents what their home telephone looked like when they were your age, draw it and label the differences with telephones today.
- Design a telephone for the future. How would it work? What would it be made of?

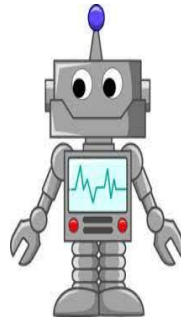
Computing

- Log onto Purple Mash and look at 2Sequence and 2Beat.
- Compose your own musical sequences and explore rhythm and pulse.

English - Reading

(You must complete these activities)

- Read your home reader book with an adult every day. Remember to ask your adult to write in your reading diary to earn certificates!
- Go on Bug Club to access more fantastic books.



How has technology changed the world?

You must:

Complete all the core activities above (Maths, Reading, Writing and RE).

Select a minimum of two topic activities to complete. You can choose which activities you find the most interesting or be creative and generate your own!

Hand in date: Friday 15th May 2026
Celebration: Monday 18th May 2026

English - Writing

(You must complete these activities)

- Practise your spellings at least 3 times a week using some of the strategies we have learned: triangle words, colourful words or sticky note spelling.

R.E. - What happened at the Ascension and Pentecost?

- Have a look at some symbols of the Holy Trinity on the internet with an adult (like interlocking circles). Can you design your own symbol that shows God is 3 in 1?
- Write a prayer asking God the Father, God the Son and God the Holy Spirit to help you in different ways.

DT - Mechanisms (sliders and levers)

- Do you have any toys that use levers or sliders? Take photos and label them on Seesaw.
- Can you make a model with a moving part using a construction toy? (Lego, Meccano)