

## Year 6 - optional half term homework

Don't forget to send pictures either via our school Twitter @Northcotesch or directly to my school email address to show me what you have been up to:

[k.manley@northcote.liverpool.sch.uk](mailto:k.manley@northcote.liverpool.sch.uk).

### Reading:



**Reading speed and questioning:** Make sure you keep reading daily on your Reading Plus! Your class teachers all now have logins, so can keep up to date with your progress!

**Reading for pleasure:** This week, we would like you to answer the following question:

If you could design your dream reading space, what would it look like?

Two illustrations are shown side-by-side. On the left is a purple and blue tent. On the right is a cozy reading nook with a red cushioned bench, a large arched window, and bookshelves filled with books.

 Share your ideas and answers with @ReadingatLLP and with your school!

We would like you to design and label your dream reading space with people at home. Think about the following when you are designing your space:

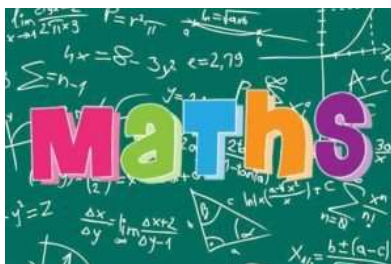
- Would it be indoors or outdoors?
- Would it have a theme? E.g. Jungle?
- How would you ensure that people were comfortable when reading?
- What type of books would you have in there?

## Writing



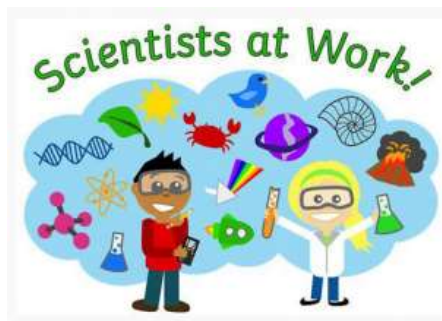
**Write a set of instructions:** Do this for something you have done on your week off. This could be art work, baking, a game. Don't forget to send your instructions and pictures in to us! We look forward to seeing how you've spent your week off!

Maths:



**Times tables speed and questioning:** Make sure you keep up your times table recall by logging in daily to your TT Rockstars.

## Science: The human body



These tasks have been set by STEM to help children develop their science, technology, engineering and maths skills. Click the link below and choose one to try at home - but don't forget to ask an adult first!

[Science from home challenges](#)

## TIME FOR A CHALLENGE!



Whole school challenge: **To learn to tell the time!**

Telling the time is a life skill; time is everywhere: your phone, your game, the TV! We need it for so many things in life, but lots of children can't tell the time or work out time durations (the time between two set times). You would need to do this if you were going to watch a film and then booking a meal afterwards... how would you know what time to book the meal for?

Watch these videos/play these games to help you try to learn both analogue and digital time. These get harder each time, so work through each of these if you need to, or choose the step that challenges you and work on from there.

**TASKS:**

Where can you spot a clock?

Have a look around your house or on your walk. There are clocks in lots of different places. You could take pictures of these or draw where they are.

Watch this video which talks about all aspects of time:

<https://www.youtube.com/watch?v=8RJzoyIVzV8>

To the nearest hour:

<https://www.iknowit.com/lessons/a-telling-time-to-the-hour.html>

To the nearest half hour:

<https://www.iknowit.com/lessons/a-telling-time-half-hour.html>

Fifteen minute intervals (Hickory Dickory Clock)

<http://www.ictgames.com/mobilePage/hickoryDickory/index.html>

To the nearest five minutes:

<https://www.youtube.com/watch?v=KiI26Qb0qaI>

12 and 24 hour clock:

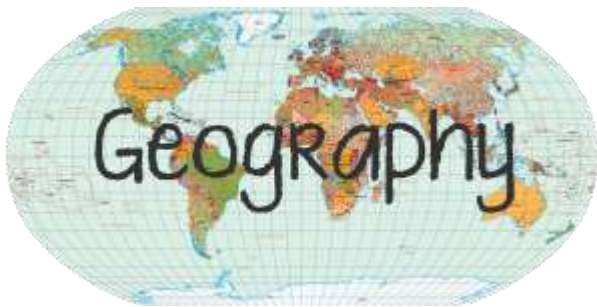
<https://www.turtlediary.com/video/am-and-pm-and-the-24-hours-clock.html>

Time word problems:

Create some of your own for the rest of us to solve after half term!

All other subjects will have work set from next week. Enjoy your half-term!

### Humanities - Geography: America



### Art: Drawing



PE



Computing



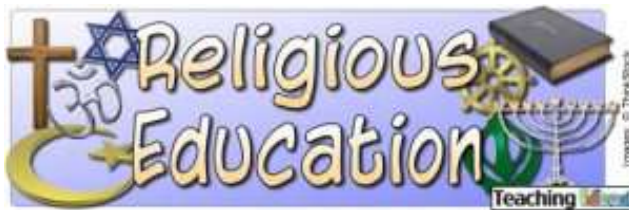
Spanish



## PSHE



## Religious Education



## Music



