



# Fleet Primary School

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## Learning from home – Year 4 – W.B. 30<sup>th</sup> March

Below is a list of tasks and activities to work on over this week. Your child should be able to work on these tasks mostly independently, although it's always nice for them to discuss their ideas and share what they've achieved with someone. We do not expect every single task to be completed, rather it is a list of ideas to keep them busy and learning, in line with the National Curriculum. Whilst it is important to keep learning key facts, knowledge and skills this is also a great opportunity for your child to explore their interests further and be creative.

Please share a sample of their learning with us every week – a piece of English, Maths and perhaps another piece they are very proud of – by emailing it to [admin@fleet.camden.sch.uk](mailto:admin@fleet.camden.sch.uk) with the class teacher's name as the subject.

### English – writing

It's our final week on the Iron Man! Chapter 5 is here to listen to:

<https://www.youtube.com/watch?v=HzGQUs6Vcjc&t=342s>

You've got two tasks to do this week, have a look at the slides to see the instructions and the support. It's the last piece of writing in this unit so take your time on it – you may want to do your report over several days.

### Reading

There's 3 levels of reading questions to do this week. Choose mild, spicy or hot! You can get a grown up to ask you them as you're reading, or write down the answers on paper.

The books are here: <https://connect.collins.co.uk/school/Portal.aspx> you need to click on the teacher portal, type in the username ([parents@harpercollins.co.uk](mailto:parents@harpercollins.co.uk)) and the password (Parents20!). Then click Big Cat and all the books are there!

We also wanted to show you this website: <https://home.oxfordowl.co.uk/>. If you're running out of things to read, there are lots of free e-books on there. You'll just need a parent to register (it's free!).

There are also lots of free stories to listen to here (they've been made free for now so make the most of them!): <https://stories.audible.com/discovery>

First News have made some editions of their paper free! Find it here:

[https://subscribe.firstnews.co.uk/free-downloadable-issue/?utm\\_source=twitter&utm\\_medium=social&utm\\_campaign=downloadable-issue](https://subscribe.firstnews.co.uk/free-downloadable-issue/?utm_source=twitter&utm_medium=social&utm_campaign=downloadable-issue)

### Maths

This week we're learning about shape and geometry.

You have been assigned two perimeter finding activities on Mathletics. Log in to have a try.

Go through the PowerPoint to learn about area and angles. There are some activities on the PowerPoint as well.

### Art/ DT

You can create a picture (using any materials you want!) in the style of Eric Joyner <https://ericjoyner.com/> - his robot/ doughnut pictures are really fun!

We know lots of you enjoyed making the Iron Man model. This week, why don't you try making a Space-Bat-Angel-Dragon? You can use whatever materials you have at home.

Alternatively, you could make a shoebox scene for your favourite part of the Iron Man story (you can listen back to any previous chapters on YouTube). This blog has some ideas for making your own scene in a shoebox: <https://www.tts-group.co.uk/blog/2016/07/06/create-world-book-story-box.html>

### **Geography**

Start learning key compass directions. You can find out about them here:

<https://www.ordnancesurvey.co.uk/mapzone/map-skills/compasses-and-directions>

And here's a quiz if you finish: <https://www.ordnancesurvey.co.uk/mapzone/map-quizzes/compasses-and-directions>

You could try the worksheet here:

<https://www.twinkl.co.uk/resource/au-t2-m-063-australia-compass-directions-worksheet> or practise by giving someone compass directions to find different things in the room you're in!

You can also practise putting together a map of the UK, to help revise the key cities we were learning. Try that here:

<https://www.ordnancesurvey.co.uk/mapzone/games/puzzle-adventure>

### **French**

Starting learning your numbers 30 – 100 in French. Listen to the pronunciations here:

<https://quizlet.com/10528161/french-numbers-30-100-flash-cards/> Start by learning all the multiples of 10, and then you'll quickly see the pattern of adding units. Get someone in your family to test you!

Here's another song to help you! <https://www.youtube.com/watch?v=DnrTrbJ6mYs>

### **Science**

Try one of these investigations into static electricity! What can you find out?

<http://www.sciencekids.co.nz/experiments/staticelectricity.html> or

<https://www.coolkidfacts.com/static-electricity-experiments/>

Can't get hold of any balloons? Try one of these instead:

Invisible ink: <http://www.sciencekids.co.nz/experiments/invisibleink.html>

Parachutes: <http://www.sciencekids.co.nz/experiments/freefall.html>

### **Music**

There's a daily body percussion activity online here which you could try:

<https://m.youtube.com/user/OllieTunmer>

Write a fact file about a trumpeter or trombonist. You'll find more information in the Year 4 home learning Music folder.

*Don't forget to practise your trumpet or trombone!*

### **RE**

Have a look at the PowerPoint about Islamic Art, then design your own tile using some of the geometrics design ideas. You can use any blank paper and colouring pens or pencils.