Science

Can you create a information poster for Year 3's explaining how we classify animals and how food chains work.

Try to make it as creative as possible including science-specific vocabulary.

Maths

Can you create a step by step guide on how to tell the time on both a 12-hour and 24-hour digital and analogue clock?

Include how we can convert between the two.

Add images to help explain each step.

Choose one of these activities to complete this half term. Feel free to do more than one if you wish! The dead-line for this is

Wednesday 27th March

If you finish before, you can bring it in.

<u>DT</u>

Can you build a model of a river, showing clear the different parts of the river.

Be creative and use any materials you can find around the house, for example: cereal boxes, milk bottles etc.

Computing

Using whichever application you want, create a poster to persuade people to care more about their planet and to stop polluting the rivers and oceans.

This could be a poster on word or publisher, a presentation on PowerPoint or a video (either recorded or using a video creating app).

PE/GYM

Can you create your own gymnastics routine at home using the skills of rolling and rotating we are practising in school to a piece of music of your choice?

You can record this or perform it in front of the class.

Challenge: See if you can teach it to a friend or family member so that they mirror or match you.

<u>Art:</u>

Can you create a piece of art of an animal found nearby to UK rivers.

Think about our learning in school and how the colours you choose creates certain moods.

This could be in any form: painting, sketch, collage or sculpture.

