

Maths

- Can you use a ruler to measure height and lengths? Can you order them from longest to shortest and from tallest to shortest?
- Can you practice your 2, 5 and 10 times tables?
- Can you solve multiplication problems using objects? Remember that 4×3 is the same as 4 groups of 3.
- Can you solve division problems using objects? Remember that $10 \div 5$ is 10 divided into groups of 5.
- Can you find draw and colour half of a shape? What about a quarter?

PE

- Can you make your own dance? Think about a sequence of moves for other people to copy.
- Can you create your own multi-skills course? What skills are you going to need on your course?

Reading

Remember to try and read with your child every evening for 10 minutes. You could use the sound mat on the school website to find different sounds while you are reading. We love to hear about the books you have been enjoying at home. Remember to practice the tricky words in their reading record.

Year 1 Homework Summer 1

All of the activities suggested on this page will help consolidate your child's learning as we covered these objectives last half term. Thank you for your support 😊



Topic

- Can you make a map of the UK? What are the countries called? What about the capital cities?
- Can you create a map of your local area? Can you create a key labelling the human and physical features?
- Can you write a story about a mythological creature from one of the countries?

English

- Can you act out the story of The Town Mouse and the Country Mouse? What other adventures could they go on? Can you write a different end to the story?
- Can you find some recipe books at home? Can you follow the instructions to make some food?
- Can you practice writing sentences which join 2 ideas together using conjunctions such as 'and', 'so', 'but' or 'because'?

Phonics

Keep up your great work reading and spelling the tricky words which have been stuck inside your reading records. You can also practice reading real and alien words on sites such as www.phonicsplay.co.uk All of this phonics practice will help you to become more confident at reading and spelling.

Computing

Can you create an algorithm to instruct an adult to do something? Can you debug any mistakes?