



KS1 Summer Maths Challenge



The summer holidays is a great time to work on some fun practical maths activities. We would love you all to try and complete one challenge a week. We would love you to share any pictures of you completing these activities on the school Twitter feed so tweet to @huncoteprimary or email pictures of you working - remember to send it to your current teacher.

Make your own giant snakes and ladders game with chalk or tape. Play it with your family using yourselves as the counters!

Money - Set up a shop—it could be a shoe shop or toy shop. Get a family member to come and 'buy' items from your shop and make sure you give them the correct change.

Go on a shape hunt around your house or garden. What 2D and 3D shapes can you see?
Are they natural or man made?

Sit at your window or on your front garden and make a tally chart of traffic that goes past. Look for cars, lorries, motorcycles and more!
Or make a tally chart of the people and animals you can see.

Triangles are very strong shapes for building. Using natural materials, can you build a structure using triangles? It could be a model house, building or anything else!

Can you tell the time with an analogue clock (one with hands and a clock face) and with a digital clock. Start with recognising o'clock, then half past, quarter past and quarter to each hour. Then if you know your five times tables, it is easy to work out the rest!

Play ball games with a member of your family and count in different multiples every time you throw or kick the ball. How high can you get?

Estimate how many steps it would take you to walk a certain distance (across the lounge, around the block) and see how close you were! What about trying hopping or jumping?

Have a look in your garden or local area and try and spot some patterns in nature.
Clue: Look at the leaves and flowers!