Maths Homework Grid (KS1)

Learn 5 addition facts, play a maths game and choose one other thing to work on each day. The links are there to help you understand the activities.

Measurement

Measure objects in your home using your hands or an object (e.g. - a book or a tin) How long is the sofa? Which is taller: the fridge or the washing machine?

Investigate other objects. What have you found out?



https://www.teachitprimarv.co.uk/masterinameasurina

Maths Games

Choose a maths game to play each day. Have a go at inventing your own maths game.

Link to a blog on maths games:

https://matr.org/blog/fun-maths-games-activities-for-kids/

Lenath

Use Lego/Duplo bricks, building blocks or empty boxes etc. Build the tallest tower possible. Measure your tower using your hands or a ruler/measuring tape. Can you build a tower as tall as you or even taller?

Directions

Write directions from your bedroom to the front door using positional language (e.g. walk forward 6 steps and do a half turn clockwise....). Ask a family member to try out your instructions. Do they work? Try other routes around your home.

https://www.bbc.co.uk/bitesize/clips/z7kwmp3



Write or draw a timetable for your day. Record the time from the clock next to each activity.



https://www.topmarks.co.uk/time/teaching-clock

Shape

Use a piece of rope, string or ribbon. What 2D shapes can you make on the floor? Draw or photograph each shape you make.





https://www.topmarks.co.uk/maths-games/5-7-years/shapes

Minute Challenges

Design some 'minute challenges' and try them out. Can you beat your score? Here are some ideas to get you started. Set a timer to measure a minute and record your scores: How many star jumps can you do? How many words can you read? How many words can you write?

Weight

Help an adult to do some baking. Measure the ingredients carefully and enjoy the results! https://www.topmarks.co.uk/maths-games/5-7-years/measures



