Week commencing 11.05.20

Mathematics

Hello, this is Mrs Callaghan, here are some maths activities for the coming week. We are going to continue with our work on 'Geometry: Position and Direction'. This week I have given you some activity sheets to practice some of the knowledge you gained last week in your practical activities.

Please continue to practise your times tables. I have also added a calculation challenge below for each day, to keep you using those strategies that you have learnt in school.

Times tables.

Keep going with those times tables, using the Purple Mash Monster Multiplication or Times tables rock stars.

Monday 11th Of May

Calculation challenge.

Multiples of five always have a zero or a five as the units digit. Write out these numbers and put a circle around the multiples of five. 85, 35, 13, 21, 100, 97, 95, 42, 60, 31, 117, 170, 211, 125, 89.

Geometry: Position and Direction.

Activity sheet for Monday.

Tuesday 12th of May

<u>Calculation challenge.</u> Add six to half of six. Decrease 40 by 7. What is next in this pattern 15, 11, 7, 3.... Which four coins would make 76p? <u>Geometry: Position and Direction.</u> Activity sheet for Tuesday.

Wednesday 13th of May

Calculation challenge.

1 metre of string is cut into quarters. How long is each piece? If 5cm is cut from a piece of string 1 metre long, what length will be left? How many millimetres are in 10 cm?

Geometry: Position and Direction.

Activity sheet for Wednesday.

Thursday 14th of May

Calculation challenge.

Tilly cooked 12 sausages. How many people had three each? There are 5 chews in a packet. How many packets are needed to give 23 children one chew each? How many 5's added together make 45? <u>Geometry: Position and Direction.</u> Activity sheet for Thursday.

Friday 8th of May

Calculation challenge. Choose from these four numbers 2, 4, 8, 3 Make these totals: 9, 10, 11, 12, 13, 14, 15

Geometry: Position and Direction.

Activity sheet for Friday.