

Dear Parents / Students

It is very strange not seeing the children on a daily basis and I hope they are all safe and well at home with you. I would be grateful if at some stage during this week you could drop me a quick email just to let me know if there is anything further I can do to help the children. You can contact me via email at missgallagher24@gmail.com and I will get back to you as soon as possible. Please find below your child's schedule of Maths work for the following week. Reassure your child that they are doing a great job every time they complete an activity.

- Math Activities I Recommend

This week we are starting a new topic. The topic is called The CIRCLE. We are going to learn to identify and calculate the radius, diameter and circumference of any given circle.

RADIUS is a line from the centre point of a circle to the circumference (outside line of that circle).

DIAMETER is a line that goes through the centre of a circle from circumference to circumference and cuts it into two equal halves.

CIRCUMFERENCE is the perimeter of a circle (the distance around the outside of the shape).

Have a look at the yellow box on page 141 to see the radius, diameter and circumference labelled. As you can see the radius is half the length of the diameter OR the diameter is twice the length of the radius.

Monday: Planet Maths pg 141 C1a-f and C2a-f

Tuesday: Planet Maths pg 141 D1a-f and D2a-f

Wednesday: Planet Maths pg 142 Aa-f. (**Remember**, to find the circumference of a circle, you multiply the diameter by 3.14)

Thursday: Planet Maths pg 142 B1a-d, B2a-d and B3a-d. (**Remember**, to find the circumference of a circle, you multiply the diameter by 3.14)

Friday: Planet Maths pg 142 C1a-d, C2a-d and C3a-d. (**Remember**, to find the circumference of a circle, you multiply the diameter by 3.14. First you must calculate the diameter by multiplying the radius by 2).

Don't forget to drop me an email at some stage during the week.

Do what you can, try your very best and goodluck, Stay safe.

Ms Gallagher