<u>Numeracy - Week Beginning 25/5/20</u> <u>Independent (I) With Support (S) Extra (E) Family (F)</u>				
 Studyladder- login to access your differentiated numeracy set tasks. Sumdog- login to access your differentiated weekly numeracy challenges. 				
	Addition	Subtraction	Multiplication	Division
	<u>Clip 1</u>	<u>Clip 1</u>	<u>Clip 1</u>	<u>Clip 1</u>
	Worksheet	Worksheet	Worksheets	Worksheets
<u>P5</u> (S)) <u>Tues-</u>	Wed-	<u>Thurs-</u>	<u>Fri-</u>
	Multiplication & Division	<u>Measure</u>	Area	<u>Fractions</u>
	<u>Clip 1</u> <u>Clip 2</u> <u>Clip 3</u>	<u>Clip 1</u> <u>Clip 2</u> <u>Clip 3</u>	<u>Clip 1</u> <u>Clip 2</u>	<u>Clip 1</u> <u>Clip 3</u>
	Worksheet	Worksheet	Worksheets	Worksheets
				Simplifying
<u>P6</u> (S)		Wed-	<u>Thurs-</u>	<u>Fri-</u>
	Fractions	<u>Decimals</u>	Percentages	Measure - Length
	Clip 1 Clip 3	Clip 1 Clip 2	Clip 6	Clip 1 Clip 2 Clip 3 Clip 4 Clip
	Worksheets	Worksheet	Worksheet	5
				Worksheets
<u>P7</u> (S)	-	Wed-	<u>Thurs-</u>	<u>Fri-</u>
	Perimeter		Area of Right Angle Triangle	Area of Triangles
	Clip 3	Clip 5 Clip 1 Clip 2 Clip 3	Clip 5 Clip 1	Clip 5
	Perimeter Worksheets	Clip 4 Area Worksheets	Worksheets	Worksheets

Extra or Family Numeracy Tasks for Everyone (E) (F)



Kilometres (km)

In a car/bus/atlas, discuss the distance between places. Walk a kilometre from your home. Where does it take you? Record the distance (in Km) of any journeys taken. (We work in kilometres (km) but do discuss miles.

Metres (m)

At home find items shorter/longer than a metre. Order objects according to length. (I have paper metre tapes that you are welcome to have).

Centimetres and m

Who has the longest jump/shortest hair/shortest leg/longest throw etc. Estimate first them measure accurately. Record as 142cm, 1.42m or 1m 42cm.

Millimetres and cm

Measure plants and monitor their growth, perhaps recording weekly. Snail race – measure how far a snail travels in 10 minutes (wash your hands!). Find a leaf that is 10cm, 43mm, etc. Record as 43mm or 4.3cm or 4cm 3mm.