Numeracy - Week Beginning 1/6/20

Independent (I) With Support (S) Extra (E) Family (F)

Independent Numeracy Tasks for Everyone (I)

- **Studyladde**r- login to access your differentiated numeracy set tasks.
- Sumdog- login to access your differentiated weekly numeracy challenges.

<u>P4</u>	Mon- Addition	Tues- Subtraction	Wed- Multiplication	Thurs- Division	<u>Fri- Measure Volume</u>
(5)	Clip- Addition	Clip- Subtraction	Clip- Doubling & Halving	Clip- Halving	Clip- Litres
	Worksheet	Worksheet	Worksheet	Worksheet	Clip 1 Clip 2- Reading Scales
					Worksheet
05	Ban Addition 0	Tues Multiplication 0	Med Freetiens	Thurs Area	Fui: Augo
<u>P5</u>	Mon- Addition &	Tues- Multiplication &	Wed- Fractions	<u>Thurs- Area</u>	<u>Fri- Area</u>
(5)	<u>Subtraction</u>	<u>Division</u>			
	Clip- Addition	Clip- Short Multiplication	Clip- Fractions	<u>Clip- Area</u>	Worksheet – Finding Area
	Clip- Subtraction	Clip- Long Multiplication	Worksheet	Worksheet	
	Worksheets	Clip- Short Division			
		Worksheets			
<u>P6</u>	Mon-	<u>Tues-</u>	<u>Wed-</u>	<u>Thurs-</u>	<u>Fri-</u>
(5)	<u>Perimeter</u>	<u>Area</u>	Finding Area & Perimeter	Simplifying Fractions	Fractions, Decimals &
(-)					<u>Percentages</u>
	<u>Clip- Perimeter</u>	Clip- Area	Worksheet	Clip- Simplifying	Clip- Decimal Fractions to
	Worksheet	Worksheet		Worksheet	<u>Percentages</u>
					Clip 2- Fractions to Decimal
					<u>Fractions</u>
					Worksheet
<u>P7</u>	Mon-	<u>Tues-</u>	<u>Wed-</u>	<u>Thurs-</u>	<u>Fri-</u>
(5)	Area & Perimeter	Area & Perimeter	Area & Perimeter	Area & Perimeter	Area & Perimeter
(-)	<u>Clip- Perimeter</u>	Worksheet Draw Area	Worksheets- Find the	Worksheets- Area of	Worksheets- Problem Solving
	Clip- Area	and Perimeter	missing measurement	irregular shapes	
	Worksheet				

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



Water

In the bath/kitchen sink/ paddling pool/bucket etc, pour water from different sized containers. How many little ones does it take to fill the largest one? Put the containers in order of capacity. Does the tallest/shortest container have the biggest/smallest capacity? (Use familiar objects like yoghurt pots, bowls, plastic bottles etc).

Coloured Water

(A few drops of food colouring in the water makes reading scales much easier). Use a measuring jug of coloured water to measure the capacity (in litres and/or millilitres) of known items. Order them from smallest to greatest capacity.

<u>Units</u>

In shops, look at and discuss any products that are sold by capacity, eg. Paint, lemonade, soup, squash, milk. Estimate then calculate, how much liquid you drink each day.