

Numeracy - Week Beginning 1/6/20

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

Independent Numeracy Tasks for Everyone (I)

- Studyladder- login to access your differentiated numeracy set tasks.
- Sumdog- login to access your differentiated weekly numeracy challenges.

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

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



Capacity

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.

Units

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.