## Numeracy - Week Beginning 25/5/20

## 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) | Tues- <br> Addition | Wed- <br> Subtraction | Thurs- <br> Multiplication | FriDivision |
| :---: | :---: | :---: | :---: | :---: |
|  | Clip 1 <br> Worksheet | Clip 1 <br> Worksheet | Clip 1 <br> Worksheets | Clip 1 <br> Worksheets |
| P5 (S) | Tues- <br> Multiplication \& Division | Wed- <br> Measure | Thurs- <br> Area | $\stackrel{\text { Fri- }}{\text { Fractions }}$ |
|  | Clip 1 Clip 2 Clip 3 Worksheet | Clip 1 Clip 2 Clip 3 <br> Worksheet | Clip 1 Clip 2 <br> Worksheets | Clip 1 Clip 3 <br> Worksheets <br> Simplifying |
| P6 (S) | Tues- <br> Fractions | WedDecimals | ThursPercentages | Fri- <br> Measure - Length |
|  | Clip 1 Clip 3 <br> Worksheets | Clip 1 Clip 2 <br> Worksheet | Clip 6 <br> Worksheet | ```Clip1 Clip 2 Clip 3 Clip4 Clip 5 Worksheets``` |
| P7 (S) | TuesPerimeter | Wed- <br> Area | Thurs- <br> Area of Right Angle Triangle | Fri- <br> Area of Triangles |
|  | Clip 3 <br> Perimeter Worksheets | $\begin{aligned} & \frac{\text { Clip } 5}{\text { Clip } 1} \text { Clip 2 Clip 3 } \\ & \text { Clea Worksheets } \end{aligned}$ | Clip 5 Clip 1 <br> Worksheets | Clip 5 <br> Worksheets |

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

## Length

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 $142 \mathrm{~cm}, 1.42 \mathrm{~m}$ or 1 m 42 cm .

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 $10 \mathrm{~cm}, 43 \mathrm{~mm}$, etc. Record as 43 mm or 4.3 cm or 4 cm 3 mm .

