## Home Learning Wall <br> Primary 6

| Solve the Problem! <br> Jesse ate 100 doughnuts in 5 days. Each day she ate 6 more doughnuts than the day before. How many doughnuts did she eat each day? | Using th 1, 2, 3, 4, And the Can you create answe | umbers: $5,7,8, \& 9$ <br> gns +, - <br> problem whose s 100? | Money <br> How many different ways can you make $£ 80$ ? <br> Use lots of combinations of notes and coins. |  | Be the Teacher! <br> Teach someone a strategy you have learned in class. Eg, Empty Number Line, Partitioning etc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Signed: <br> Date: $\qquad$ | Signed: $\qquad$ <br> Date: $\qquad$ |  | Signed: <br> Date: |  | Signed: <br> Date: |
|  | China has an estimated population of 1.4 billion. Write out this number fully in figures. Find the population of 6 other countries and write them in figures. | Family Time <br> Play a game with at least one person in your family. It could be a card or board game! |  | Question Time! <br> The answer is 379 <br> What could the question be? |  |
|  | Signed: <br> Date: $\qquad$ | Signed: <br> Date: |  | Signed: $\qquad$ <br> Date: $\qquad$ |  |
| Roll 4 Dice to create a 4 digit number. Roll 3 Dice to create a 3 digit number. Take away the small number from the big number. Show all the ways you can prove your answer. | Roll 4 Dice to create a 4 digit number. Roll 3 Dice to create a 3 digit number. ADD the numbers together. . Show all the ways you can prove your answer. |  | Discuss with an adult how you might find $15 \%$ of something without using a calculator. Could you create a problem to show your thinking? <br> Maybe use the bar model to represent. |  | Shape <br> Write out all the properties of a square, a cube, a rhombus, a cylinder \& a parallelogram. Can you draw each shape as well? |
| Signed: <br> Date: | Signed: <br> Date: |  | Signed: <br> Date: $\qquad$ |  | Signed: <br> Date: $\qquad$ |

Area
Draw 3 different shapes all with an area of $24 \mathrm{~cm}^{2}$
$\left.\begin{array}{|l|} \\ \text { Draw } 3 \text { different shapes all with an } \\ \text { area of } 24 \mathrm{~cm}^{2}\end{array}\right]$

