| Dice Duel! <br> Roll 2 dice to create a 2 digit number. Roll 2 dice again to create another 2 digit number. Add together using an Empty Number Line to record your thinking. Play against a friend or family member if you want to duel! | Draw it! <br> Draw how you would work out... $\begin{aligned} & 35+67= \\ & 56-18= \end{aligned}$ |  | Partit <br> Use the Partitionin 107 as many | ning <br> method to make ys as you can. | BIG Adding! <br> Roll 2 dice to create a 2 digit number. Roll again to create another 2 digit number. Add them together. How did you work it out? Use a hundred square to help if you like. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Signed: <br> Date: $\qquad$ | Signed: <br> Date: $\qquad$ |  | Signed: <br> Date: |  | Signed: $\qquad$ <br> Date: $\qquad$ |
| Counting in Threes and Fours! Play a Game! <br> Practise counting forwards and backwards  <br> in threes \& fours. Write some patterns. E.g. Play a board game of card game with at <br> $3,6,9 .$. or $12,16,20,24 .$. least one person in your house. <br> How far can you go?  |  |  |  | Question Time! The answer is 91 What could the question be? |  |
| Signed: <br> Date: $\qquad$ |  | Signed: <br> Date: |  | Signed: <br> Date: |  |
| Money! <br> How many ways can you make $£ 6.78$ using a variety of notes and coins? | Show your working in lots of ways! <br> A hotel serves 3 rashers of bacon on each breakfast plate. 67 people turn up for breakfast. How many rashers of bacon are needed? |  | Sum Story! <br> Write a sum story (word problem) for: $\begin{gathered} 34+?=103 \\ ?-17=65 \end{gathered}$ <br> Can you create 2 more of your own? |  | Draw it! <br> Draw how you would work out... $\begin{aligned} & 28+24= \\ & 59+65= \end{aligned}$ <br> Try your own examples... |
| Signed: <br> Date: $\qquad$ | Signed: <br> Date: |  | Signed: $\qquad$ <br> Date: $\qquad$ |  | Signed: <br> Date: |

## Skip Counting!

Skip count in $2 \mathrm{~s}, 3 \mathrm{~s}, 4 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s .
Start at random number between 0-50.
Try counting both forwards \&
Backwards.
Signed: $\qquad$
Date:
Term 3 $\qquad$

