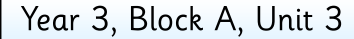
Counting, Partitioning and Calculating



I can solve a problem by writing down what calculation I should do.





Counting, Partitioning and Calculating



I can use rounding to estimate a sum or difference.

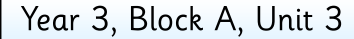


Counting, Partitioning and Calculating



I can find the sum of or difference between one-digit and two-digit numbers in my head.





Counting, Partitioning and Calculating



I can add several one-digit numbers in my head.



Counting, Partitioning and Calculating



I can add and subtract numbers using an empty number line.



Counting, Partitioning and Calculating



I can add and subtract numbers by writing one number under the other and using partitioning.



Counting, Partitioning and Calculating



I can use my times tables for 2s, 3s, 4s, 5s, 6s and 10s to work out division facts.



Counting, Partitioning and Calculating



I can use the tables facts that I know to work out division facts.



Counting, Partitioning and Calculating



I can multiply or divide a two-digit number by a one-digit number.



Counting, Partitioning and Calculating



If there is a remainder when I divide, I can work out whether to round the answer up or down.



Counting, Partitioning and Calculating



I can explain my solutions and methods to everyone in a group.

