

Addition

1 digit + 1 digit $6 + 3 = 9$



2 digit + 1 digit $15 + 4 = 19$



(chips + peas) (count on)

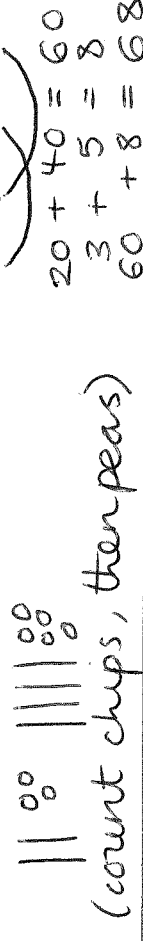
2 digit + 10 $27 + 10 = 37$



(count chips in 10s, then add ones)

2 digit + 2 digit

$23 + 45 = 68$



(count chips, then peas)

Multiplication

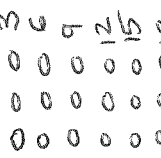
Practise counting in 2s, 5s, 10s, 3s.

$5 \times 2 = 5$ groups of 2 = 10



or just count in 2s $2^4 = 16$

$3 \times 6 = 18$



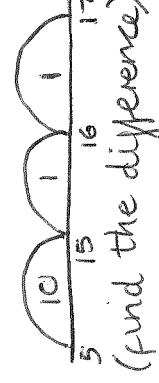
(count the peas)

Subtraction

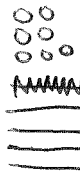
1 digit - 1 digit $9 - 3 = 6$



2 digit - 1 digit $17 - 5 = 12$

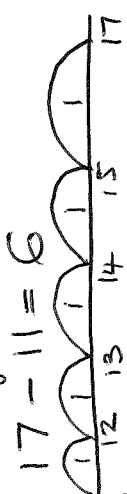


2 digit - 10 $57 - 10 = 47$



draw chips and peas and cross out a chip

2 digit - 2 digit $17 - 11 = 6$



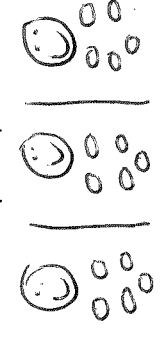
$54 - 22 = 32$ (count up jumps)



Division

Division means sharing in equal groups

$15 \div 3 = 5$ → Draw 3 people and share 15.



or count in 3s until

you get to 15. → 3, 6, 9, 12, 15
5 jumps