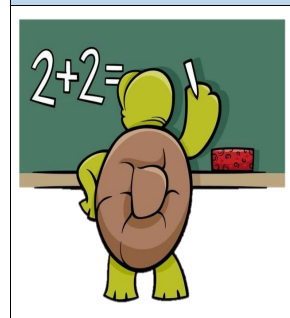
ASSISTER ADDITION and SUBTRACTION KNOWLEDGE ORGANISER

Overview



\$\$

In our unit on addition and subtraction we learn:

-Add and subtract multiples of 100.

-Add and subtract three 1-diait numbers.

-Add and subtract three 2-digit numbers.

-Add and subtract 100s. -Spot the pattern.

Addition and Subtraction is useful learning because it is used in many areas of everyday life – e.g. shopping, cooking, or playing games. It also forms the basis for lots of other maths ideas.

Add and Subtract 1s and 10s

100

200

300

400

500

600

700

800

900

90

190

290

390

490

590

690

790

We can count on/ count back when adding or subtracting, but should increasingly know number bonds from memory.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

60

160

260

350 360 370

740 750 760 770 780

450 460 470 480

550 560 570 580

650 660 670 680

50

810 820 830 850 860 870 880 890

910 920 930 940 950 960 970 980 990 1000

Counting in 10s

20

120

220

320

420

520

720

610 620

130

430

10

110

210

310

410

510

710

YY 7 + 4 = 11

13-4=9

70

170

270

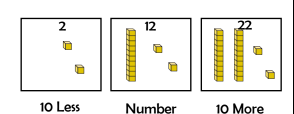
80

180

280

380

10 More, 10 Less



When we add or subtract 10, the ones digit stays the same.

Addition and Subtraction Bonds to 20

Number bonds are pairs of numbers that can be added and subtracted to make another number.

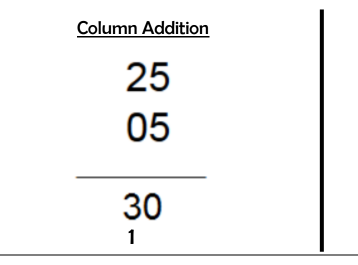
-We should learn number bonds up to 20.

-The images here show some number bonds within 20.

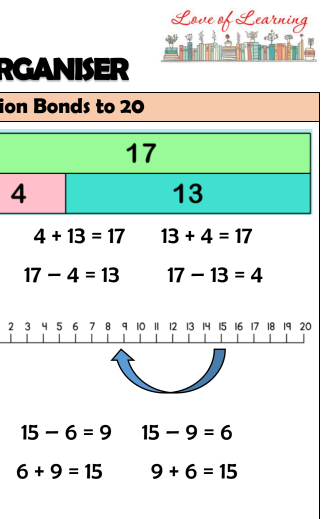
Number bonds to 20							
*********	1 + 19		19 + 1	0 1			
	2 + 18		18 + 2				
	<mark>3</mark> + 17		17 + 3				
	4 + 16		16 + 4				
	<mark>5</mark> + 15		15 + 5				
	<mark>6 + 1</mark> 4		14 + 6				
	7 + 13		13 + 7				
	8 + 12		12 + 8				
	9 + 11		11 + 9				
	10 + 10		10 + 10				

Column Addition/ Subtraction

Column method helps us to complete more complex addition/ subtraction calculations.



_		Key Vocabulary							
	Number	Count	Add	Subtract	Take Away	Difference	Plus	Column Method	Number Line



Column Subtraction

6 X 12

Number Bond Inverse