Addition and Subtraction

Knowledge Organiser

Key Vocabulary

add

total

plus

sum

more

altogether

difference

subtract

less

minus

take away

column addition

column subtraction

exchange

estimate

inverse operation

solve problems

number facts

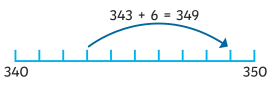
place value

3 digit and 1 digit numbers

Not crossing 10s

$$268 - 4 = 264$$

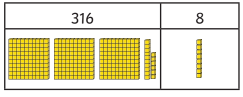
Hundred	Ten	Ones
0	000	



Crossing 10s (Exchanging)

324		
300	20	4
300	10	14

$$316 + 8 = 324$$



324 - 8 = 316

3-digit and 2-digit numbers

Addition and Subtraction Methods

Add and subtract tens

Hundred	Ten	Ones
00	000	

Crossing 10s (Exchanging)

$$258 + 80 = 338$$

- Column method
- · Count in 10s mentally
- Add 100, subtract 20

Crossing 10 and 100

368	368	368
+73	+73	+73
1	41	441
1	1(1)	(1)1

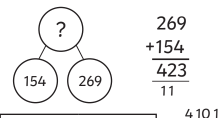
3/1 4/41	3131 441	3\13 1 441
-73	_73	<i>-</i> 73
8	68	368

3-digit numbers

Not crossing

Hundred	Ten	Ones
000	000 0	0000

Crossing 10s (Exchanging)



514		
268	?	

Add and Subtract 100s

$$284 + 300 = 584$$

514 - 268

246

Hundred	Ten	Ones



Addition and Subtraction

Knowledge Organiser

Estimate

Check Answers

Divide number lines into smaller sections to help estimate marked numbers.

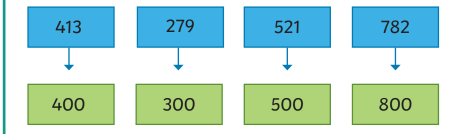
Estimate by dividing the hundred into 250 and 225.

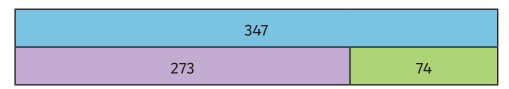
Estimate 10s (230, 240) between 225 and 250.



Estimate 167 - 89 Use near numbers 170 - 90 = 80

Near numbers:

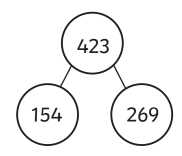




347 - 74 = 273 can be checked using

$$273 + 74 = 347$$

This part whole shows the inverse calculations using these three numbers.



154 + 269 = 423	269 + 154 = 423
423 - 154 = 269	423 - 269 = 154

