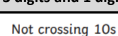
Addition and Subtraction

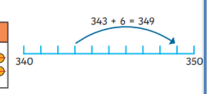
LIONHEART

3 digits and 1 digit





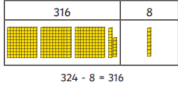
268 - 4 = 264



Crossing 10s (Exchanging)

| | • | 3 3, |
|-----|-----|------|
| | 324 | |
| 300 | 20 | 4 |
| 300 | 10 | 14 |
| | | |
| | | |

| 316 | + | 8 | = | 324 | |
|-----|---|---|---|-----|---|
| 24/ | | | | | Г |



Ten

Ones

0000

0000

Not crossing

3 digits and 2 digits

Add and subtract tens

| Hundred | Ten | Ones |
|---------|-----|------|
| 00 | 000 | • |

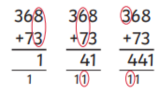
$$451 - 4 \text{ tens} = 411 (5 - 4 = 1)$$

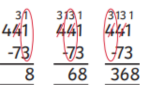
Crossing 10s (Exchanging)

258 + 80 = 338

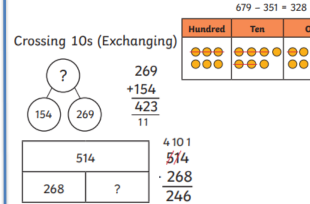
- · Column method
- · Count in 10s mentally
- · Add 100, subtract 20

Crossing 10 and 100

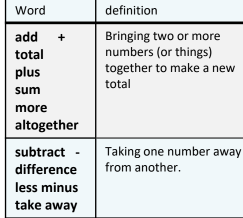




3 digit numbers



Vocabulary



| column | Addition by writing one |
|----------|----------------------------|
| addition | number below the other |
| | and then adding one |
| | column at a time |
| | definition |
| column | Subtraction by writing one |

| subtraction | number below the other and then subtracting one column at a time |
|-------------|--|
| exchange | Change a number for |

| exchange | another of equal value. |
|----------|--|
| estimate | To find a value that is close enough to the right answer, usually with some thought or calculation involved. |
| | |

Estimate and Check Add and Subtract 100s

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

Near numbers: 279 782 413 521 400 300 500 800 This part whole shows the inverse calculations using these three numbers.



| Hundred | Ten | Ones |
|---------|-----|------|
| | | umo |
| | | |

284 + 300 = 584