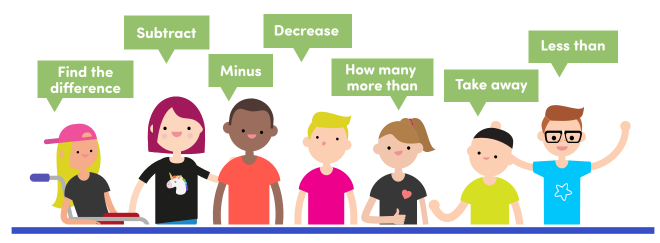
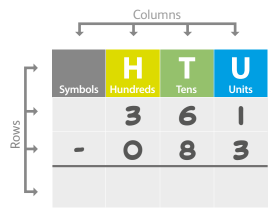
Subtraction with ExchangeNearly There – Card 5



Subtraction questions can use lots of different words but the calculations are all similar.



Recording your calculation clearly will help to stop you getting mixed up:

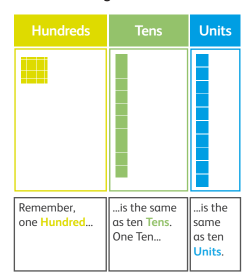


If there is an empty space, we put in a zero

The symbol,
Hundreds, Tens and
Units each have
separate columns.

In a subtraction calculation the top number is always the larger of the two.

Tens and Units can help you to understand how subtraction with exchange works.



Now, try these calculations before checking the answer card:

- 1. 708 minus 25.
- 2. 528 subtract 81.
- 3. 344 take away 98.
- 4. 418 subtract 69.
- 5. 235 take away 77.
- 6. 670 minus 51

Subtraction with Exchange Nearly There – Card 5: Answers



Check your answers.

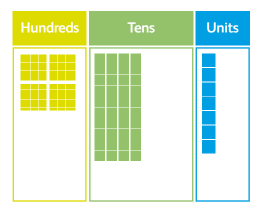
Answer 1

Symbols	Hundreds	Tens	Units
	67	1,0	8
-	0	2	5
	6	8	3

Hundreds	Tens	Units

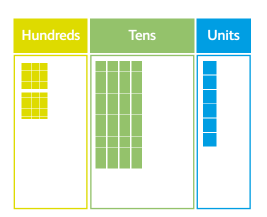
Answer 2

Symbols	Hundreds	Tens	Units
	45	12	8
-	0	8	1
	4	4	7



Answer 3

Symbols	Hundreds	Tens	Units
	23	134	14
-	0	9	8
	2	4	6



Subtraction with Exchange

Nearly There – Card 5: Answers



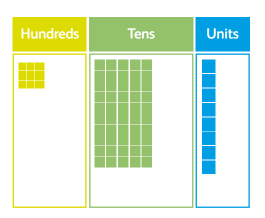
Answer 4

Symbols	Hundreds	Tens	U Units
	34	10,7	18
-	0	6	9
	3	4	9

Hundreds	Tens	Units

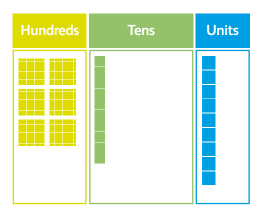
Answer 5

Symbols	H Hundreds	Tens	U Units
	12	123	15
-	0	7	7
	1	5	8



Answer 6

Symbols	Hundreds	Tens	Units
	Æ	67	10
-	0	5	1
	6	1	9



Well done! the more you practise the easier it is for your brain to find the information you need! If you would like to have another go at this try Nearly There - Card 6.

