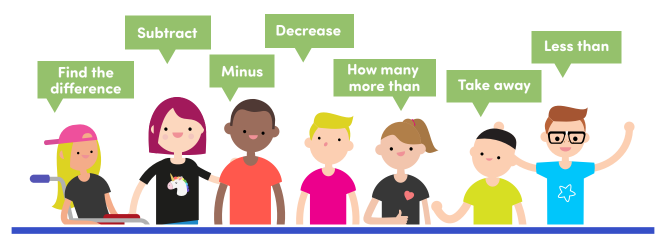
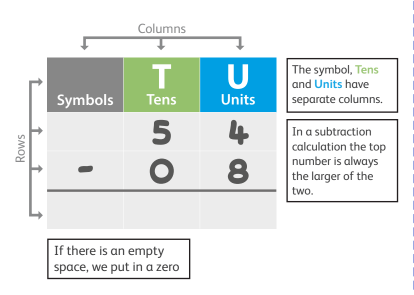
### **Subtraction with Exchange** Nearly There – Card 2



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:



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

Tens	Units
Remember, one Ten	is the same as ten <b>Units</b> .

Now, try these calculations before checking your working on the answer card:

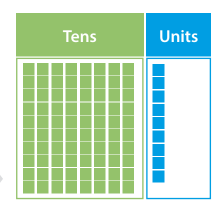
- 1. 92 take away 3.
- 2. 71 subtract 6.
- 3. How many more than 7 is 34? 6. 52 minus 4.
- 4. Decrease 63 by 5.
- 5. Find the difference between 9 and 47.

# Subtraction with Exchange Nearly There – Card 2: Answers

Check your answers.

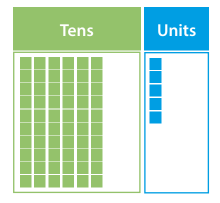
#### Answer 1

Symbols	Tens	Units
	8,9	12
-	0	3
	8	9



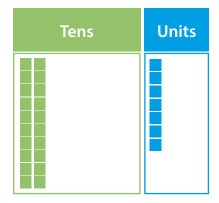
#### Answer 2

Symbols	Tens	Units
	67	<b>1</b> 1
-	0	6
	6	5



#### **Answer 3**

Symbols	Tens	Units
	2,3	14
-	0	7
	2	7

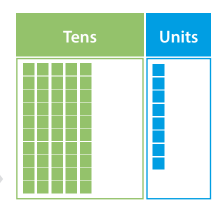


## **Subtraction with Exchange**Nearly There – Card 2: Answers



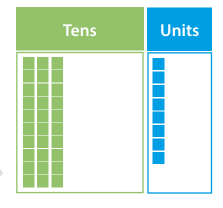
#### **Answer 4**

Symbols	Tens	Units
	5,6	13
-	0	5
	5	8



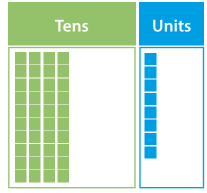
#### **Answer 5**

Symbols	T Tens	Units
	34	<b>17</b>
-	0	9
	3	8



#### **Answer 6**

Symbols	T Tens	Units
	45	12
-	0	4
	4	8



Wow, I knew you could do it.

