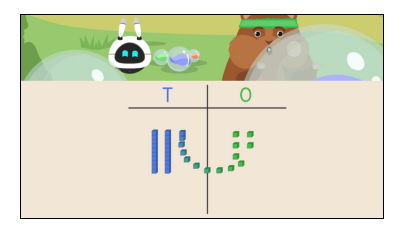
Worksheets to print out from sofatutor.com

# **Using Place Value to Subtract (Regrouping)**



1	Which place value chart shows the subtraction problem 63 - 17?
2	When do you use regrouping to solve subtraction problems?
3	Solve the subtraction problem using regrouping.
4	Find the solution to the subtraction problem using regrouping.
5	Find the solution to the subtraction problems using regrouping.
6	How does regrouping or borrowing help you solve subtraction problems?
+	with many hints, answer keys, and solution approaches for all tasks



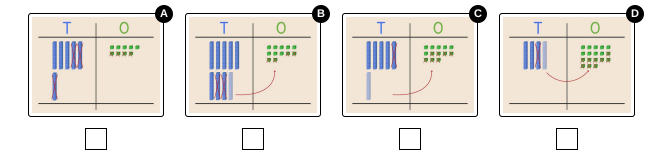
The complete package, **including all tasks**, **hints**, **solutions**, **and solution approaches**, is available to all subscribers of sofatutor.com





## Which place value chart shows the subtraction problem 63 - 17?

Select the correct answer.



Our hints for the tasks



### Which place value chart shows the subtraction problem 63 - 17?

#### 1. Hint

Find the chart that took away 1 ten and 7 ones.

#### 2. Hint

Count the rods in the tens place and find the chart that had 6 tens to begin with.

#### 3. Hint

The answer should be 46 or 4 tens and 6 ones.

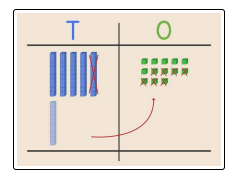


### Solutions and solution approaches for the tasks



## Which place value chart shows the subtraction problem 63 - 17?

#### **Answer key:** C



This chart represents 63 - 17.

To begin there were 6 tens and 3 ones. Then, 1 ten was regrouped to 10 ones. Next, 7 ones were taken away. Lastly, 1 ten was taken away. This left us with 46 or 4 tens and 6 ones.