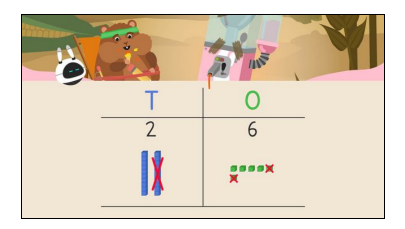
Worksheets to print out from sofatutor.com

Using Place Value to Subtract Two Digit Numbers (No Regrouping)



1	Choose the correct place value chart.
2	Which place value chart is set up correctly?
3	What are the steps for solving a subtraction problem?
4	Solve the equation.
5	Find the correct subtraction problem.
6	What's missing from the place value charts?
+	with many hints, answer keys, and solution approaches for all tasks



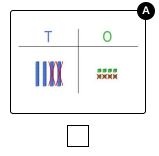
The complete package, **including all tasks**, **hints**, **solutions**, **and solution approaches**, is available to all subscribers of sofatutor.com

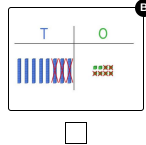


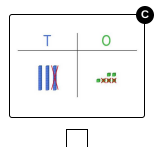
Choose the correct place value chart.

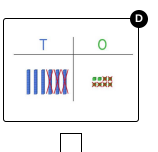
Select the correct answer.

Mr. Squeaks and Imani have come across ice cream cones. There are 68 ice cream cones and they only need 36. How many ice cream cones are left over?









Math / Numbers and Operations / Subtraction / Subtraction Strategies / Using Place Value to Subtract Two Digit Numbers (No Regrouping)

Our hints for the tasks



Choose the correct place value chart.

1. Hint

First, check to make sure the number represented in the chart matches how many ice cream cones they started with.

2. Hint

When we subtract, we are taking something away.

3. Hint

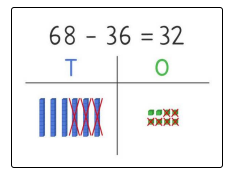
How many tens should you cross out? How many ones?

Solutions and solution approaches for the tasks



Choose the correct place value chart.

Answer key: D



Mr. Squeaks and Imani started with 68 ice cream cones so we would need to find the place value chart that accurately represents this number. That would be the chart that has 6 **tens** and 8 **ones**

To solve, you would cross out **3 tens** and **6 ones**. That leaves 3 tens and 2 ones which is the number **32.**