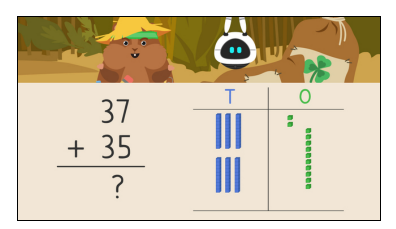
Worksheets to print out from sofatutor.com

# Using Place Value to Add Two Digit Numbers (Regrouping)



1	Which group of base ten blocks represents 33 + 19?
2	How do you use place value regrouping to add two digit numbers?
3	Add 22 + 19 using place value.
4	Solve the problem using place value regrouping.
5	Solve 48 + 22 using place value regrouping.
<b>6</b>	Find the sum of each problem.

with many hints, answer keys, and solution approaches for all tasks



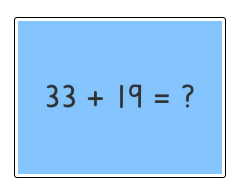
The complete package, **including all tasks**, **hints**, **solutions**, **and solution approaches**, is available to all subscribers of sofatutor.com

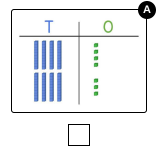


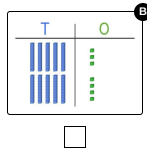


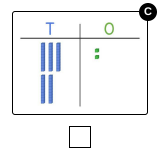
# Which group of base ten blocks represents 33 + 19?

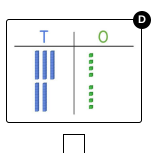
Select the best choice.









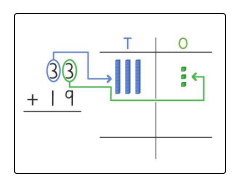


### Our hints for the tasks



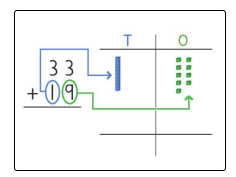
## Which group of base ten blocks represents 33 + 19?

#### 1. Hint



How many **tens** are in 33? How many **ones** are in 33?

#### 2. Hint



How many **tens** are in 19? How many **ones** are in 19?

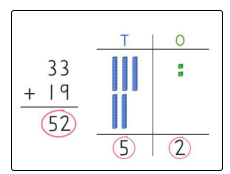


## Solutions and solution approaches for the tasks



## Which group of base ten blocks represents 33 + 19?

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



This group of base ten blocks represents 33 + 19.

