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


(1) Which group of base ten blocks represents $33+19$ ?


How do you use place value regrouping to add two digit numbers?Add 22 + 19 using place value.


Solve the problem using place value regrouping.

Solve 48 + 22 using place value regrouping.

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

1. 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

1
om Which group of base ten blocks represents $33+19$ ?
Answer key: C


This group of base ten blocks represents $33+19$.

