## Using Base 10 Drawings in Two-Digit Subtraction

Draw pictures to solve the two-digit subtraction problems. Draw your picture for the first number and then cross off the amount for the second number in the problem.
Example:
47-31


Count how many are left!

$$
47-31=16
$$

Now you try!
65-34


Count how many are left!
65-34= $\qquad$

73-32


Count how many are left!
$73-32=\underline{41}$

