

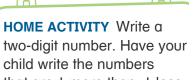






Homework & Practice 9-1 I More, I Less; 10 More, 10 Less





that are I more than, I less than, 10 more than, and 10 less than the number. Provide pennies as counters if needed. Continue with several two-digit numbers.

**Another Look!** You can use place-value blocks to show I more than, I less than, I0 more than, or I0 less than.



You can cross out I cube to show I less than 34.

I less than 34 is  $\_$   $\bigcirc$  .



You can cross out I ten to show 10 less than 34.

10 less than 34 is  $2^{-1}$  .



You can add I more cube to show I more than 34.

I more than 34 is \_\_\_\_\_\_.



You can add I more ten to show 10 more than 34.

10 more than 34 is .



34

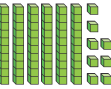
Complete each sentence.



I more than 23 is .

I less than 23 is .





10 less than 68 is .

10 more than 68 is

Solve each problem below. You can draw pictures to help you.

24

I more than 24 is . .

I less than 24 is . .

10 more than 24 is .

10 less than 24 is . .

I more than 67 is .

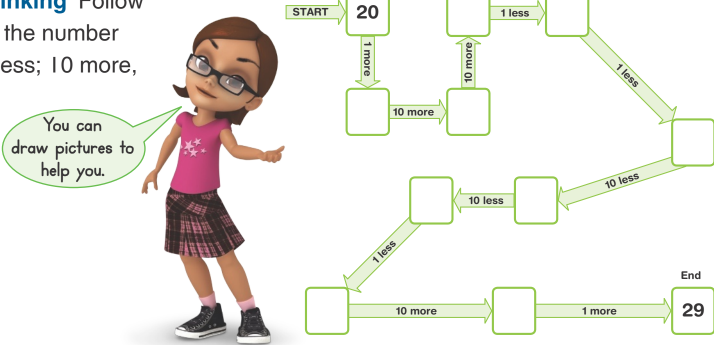
I less than 67 is \_\_\_\_\_.

10 more than 67 is

10 less than 67 is .

5. Higher Order Thinking Follow the arrows. Write the number that is I more, I less; 10 more,

or 10 less.



6. Assessment

23

13

55

Match each number with its description.

10 more than 3 I more than 54

10 less than 33

I less than 2