

## TEEN NUMBERS

LABORATORY · L7

Teen-Number Place Value • Apply

Objective: *Find one more and one less.*

**DO THIS** Write one more than each teen number.

**APPLY** One more is the next number.

**EXAMPLE**

10	11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----	----

**ONE MORE** Add one to each teen.

1

One more than 18?

$$18 + 1 = \square$$

2

One more than 19?

$$19 + 1 = \square$$

3

One more than 17?

$$17 + 1 = \square$$

4

One more than 16?

$$16 + 1 = \square$$

A teen number is:  one ten  and some ones

## TEEN NUMBERS

Teen-Number Place Value • Apply

Objective: *Find one more and one less.*

**DO THIS** Write one more than each teen number.

**APPLY** One more is the next number.

**EXAMPLE**

10	11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----	----

**ONE MORE** Add one to each teen.

1

One more than 18?

$$18 + 1 = \underline{19}$$

2

One more than 19?

$$19 + 1 = \underline{20}$$

3

One more than 17?

$$17 + 1 = \underline{18}$$

4

One more than 16?

$$16 + 1 = \underline{17}$$

**TEACHER NOTES** Answer key & guidance

Answers: see page

Strategy: Read each situation aloud; let the child interpret first.

Common error: Choosing an operation before understanding the situation.

Prompt: "Show me how you know."

A teen number is:  one ten  and some ones

