

TEEN NUMBERS

QUARTER 3 • WEEK 22

Compare and Order Teen Numbers • Prove
Objective: *Prove a teen number with ten and ones.*

DO THIS Show the ten and the ones. Do they make the number?

PROVE Ten and some ones rebuild the teen.

EXAMPLE



and



$$10 + 7 = \underline{17}$$

SHOW AND CHECK Build each teen and check.

1



and



$$10 + 6 = \square$$

2



and



$$10 + 7 = \square$$

A teen number is: one ten and some ones

TEACHER EDITION

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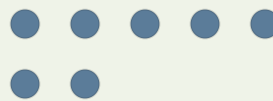
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$$10 + 6 = \underline{16}$$

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and



$$10 + 7 = \underline{17}$$

TEACHER NOTES Answer key & guidance

Answers: see page

Strategy: Accept matching, counting, or rebuilding as valid proof.

Common error: Accepting an answer without checking it.

Prompt: "Show me how you know."

A teen number is: one ten and some ones