

Section C: Practice Problems

1. Lin's foot is 8 cubes long.

Her father's foot is 17 cubes long.

How many cubes shorter is Lin's foot than her father's foot?

Show your thinking using drawings, numbers, words, or

equations.

(From Unit 6, Lesson 11.)

2. Priya's friendship bracelet is 11 cubes long.

Han's friendship bracelet is 3 cubes shorter than Priya's friendship bracelet.

How long is Han's friendship bracelet?

Show your thinking using drawings, numbers, words, or equations.

(From Unit 6, Lesson 12.)



3. Tyler has some beads on a bracelet.

He took 6 beads off to give to Clare.

Now there are 7 beads on Tyler's bracelet.

How many beads were on Tyler's bracelet before he took the beads off?

Show your thinking using drawings, numbers, words, or equations.

(From Unit 6, Lesson 13.)

4. There are 13 players on the soccer field.

Some of their friends come to play.

Now there are 19 players on the soccer field.

Circle the equation that represents the situation.

A.
$$13 + 19 = \Box$$

B.
$$13 + \square = 19$$

C.
$$-13 = 19$$

(From Unit 6, Lesson 14.)



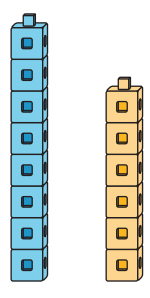
5. Kiran and Clare made 13 origami swans together. Kiran made 5 origami swans. How many swans did Clare make? Show your thinking using drawings, numbers, words, or equations.

(From Unit 6, Lesson 15.)



6. Exploration

Andre used these connecting cubes to represent a story problem.



What could Andre's story be?



7. Exploration

| Write a story problem. | |
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| Trade stories with a partner. | |
| Solve your partner's problem. | |

Then write 2 different equations that represent the situation.