

STUDENT NAME _____



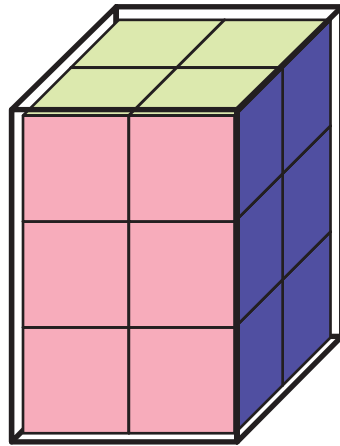
State of Texas Assessments of Academic Readiness

GRADE 5
Mathematics
STAAR Alternate 2

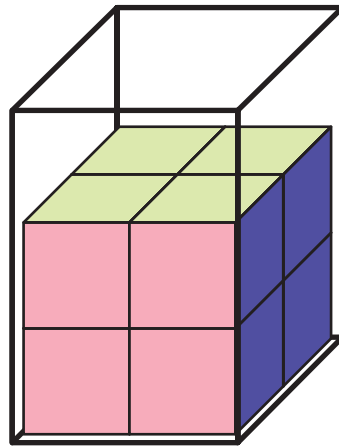
Administered April 2023

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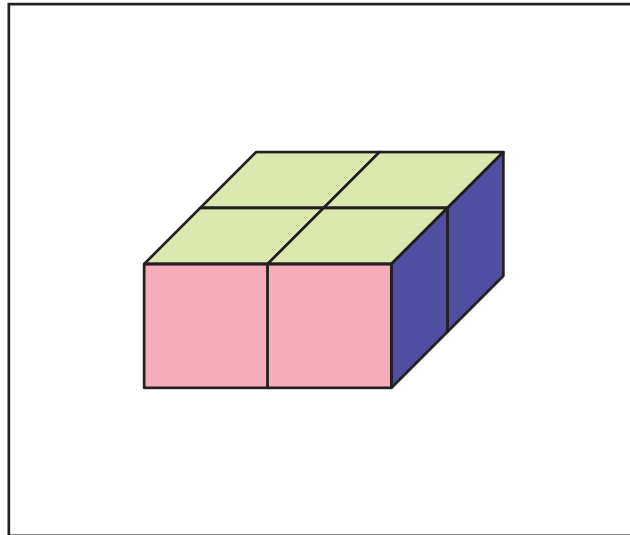
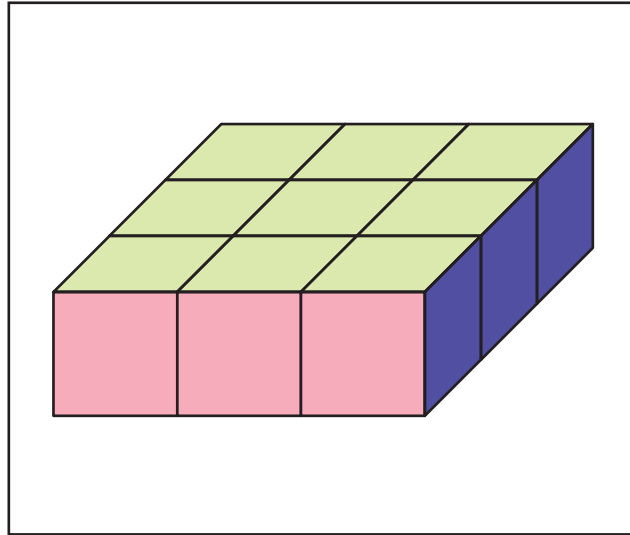
MATHEMATICS

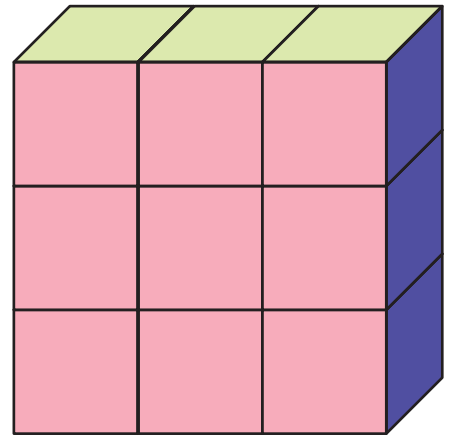
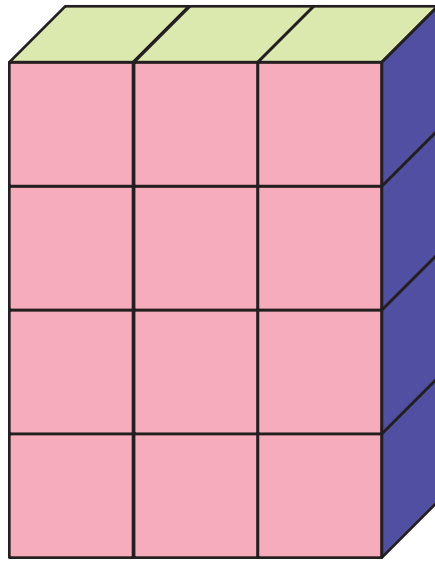
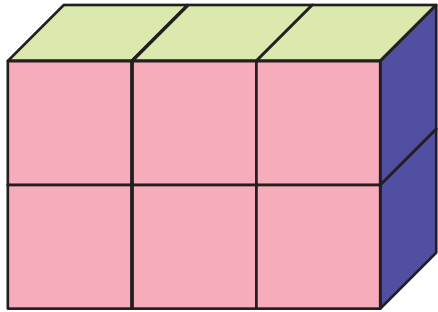


2a



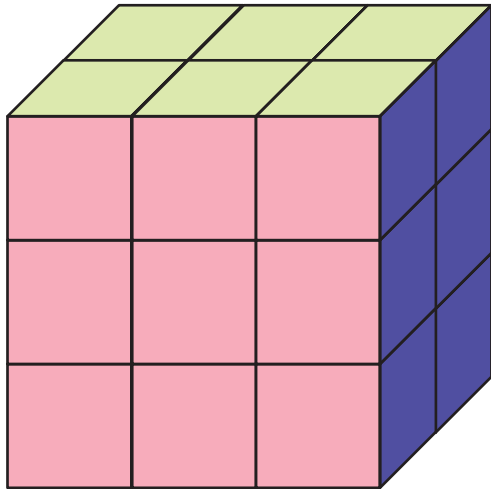
2b



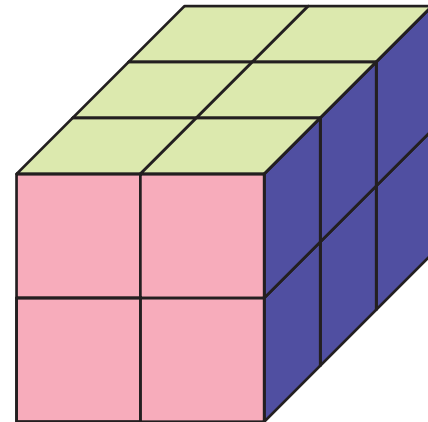


4a

Koko's tower



Preston's tower

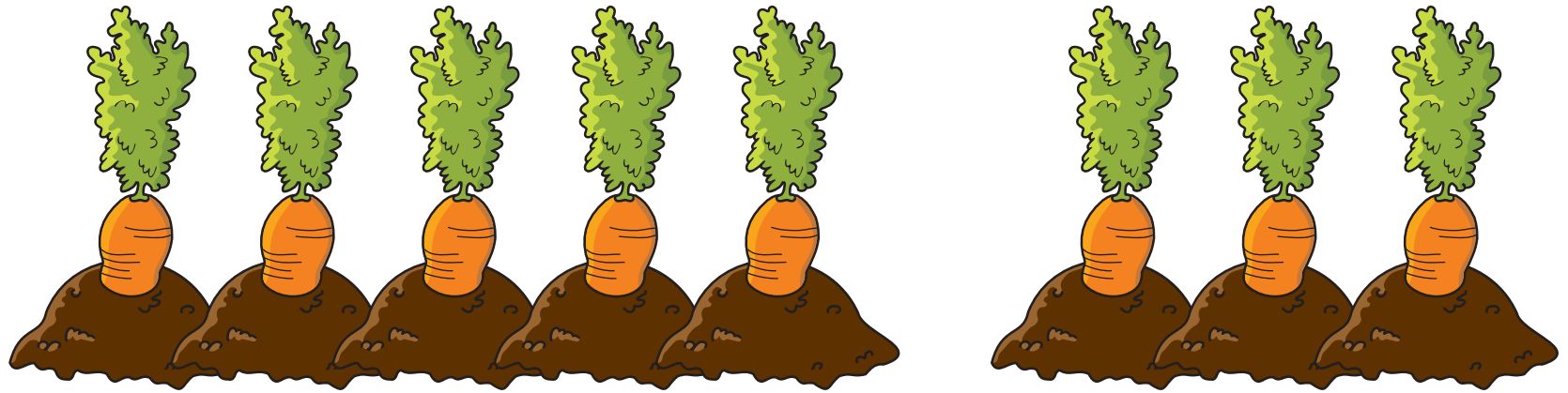


The volume of Preston's tower is —

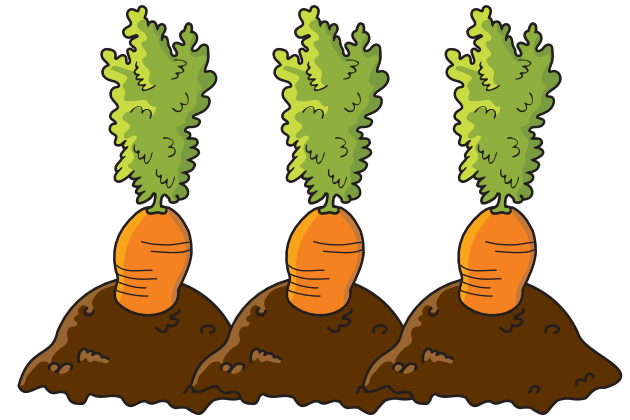
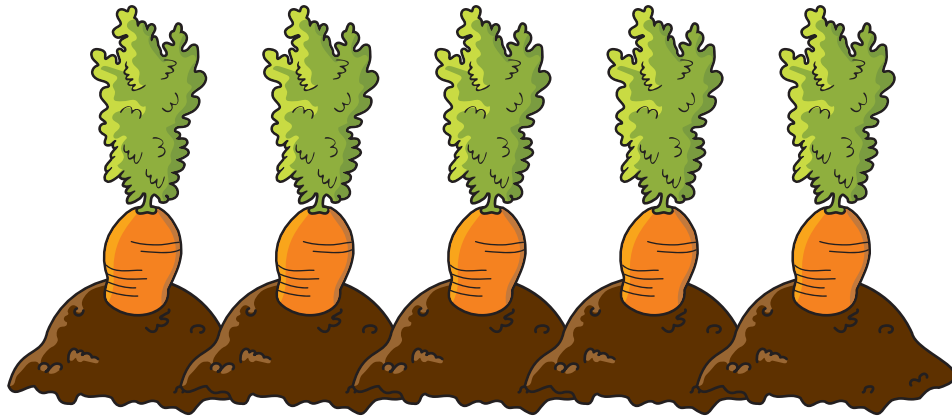
greater than the volume of Koko's tower

the same as the volume of Koko's tower

less than the volume of Koko's tower

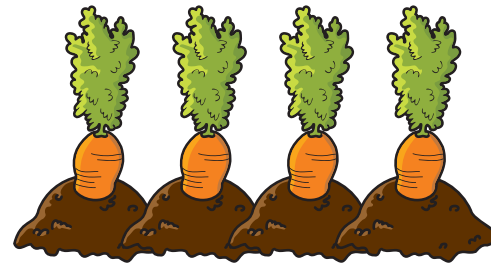
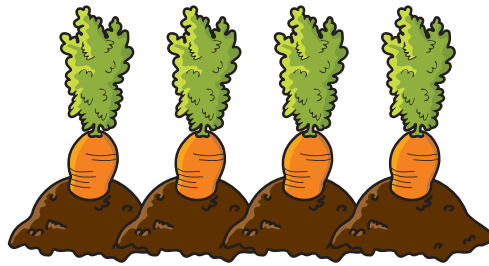


6a

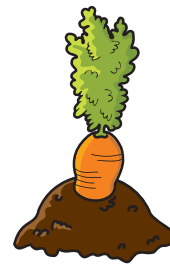
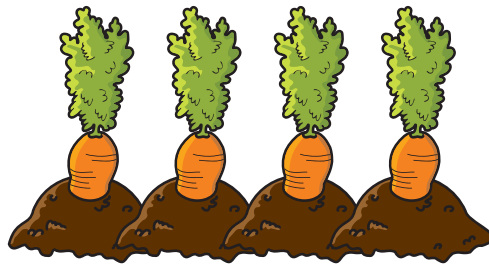


$$5 + 3 = 8$$

6b

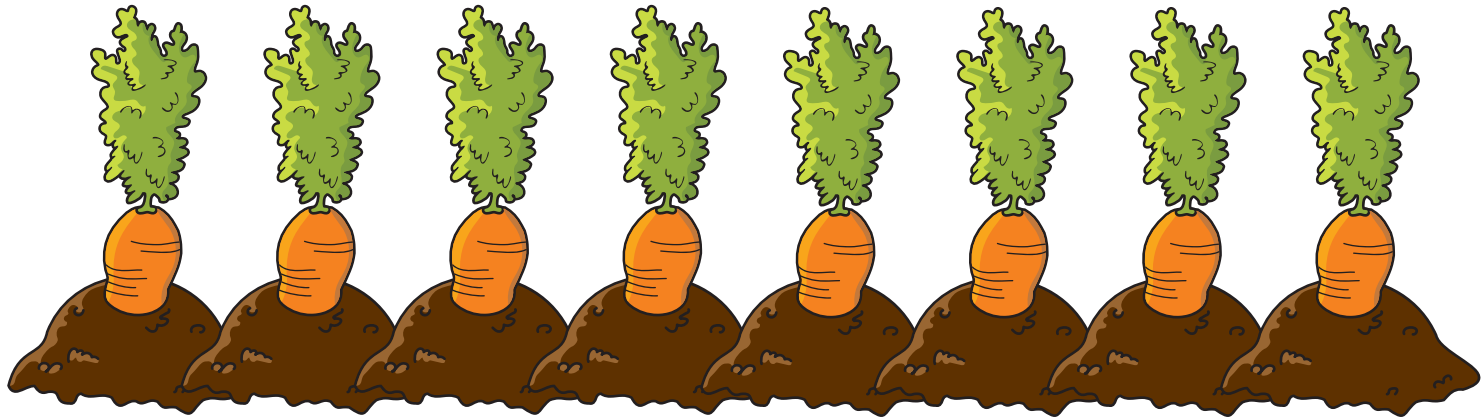


$$4 + 4 = 8$$



$$4 + 1 = 5$$

7a



7b

$$8 - 8 = 0$$

$$8 - 6 = 2$$

$$10 - 2 = 8$$

8a

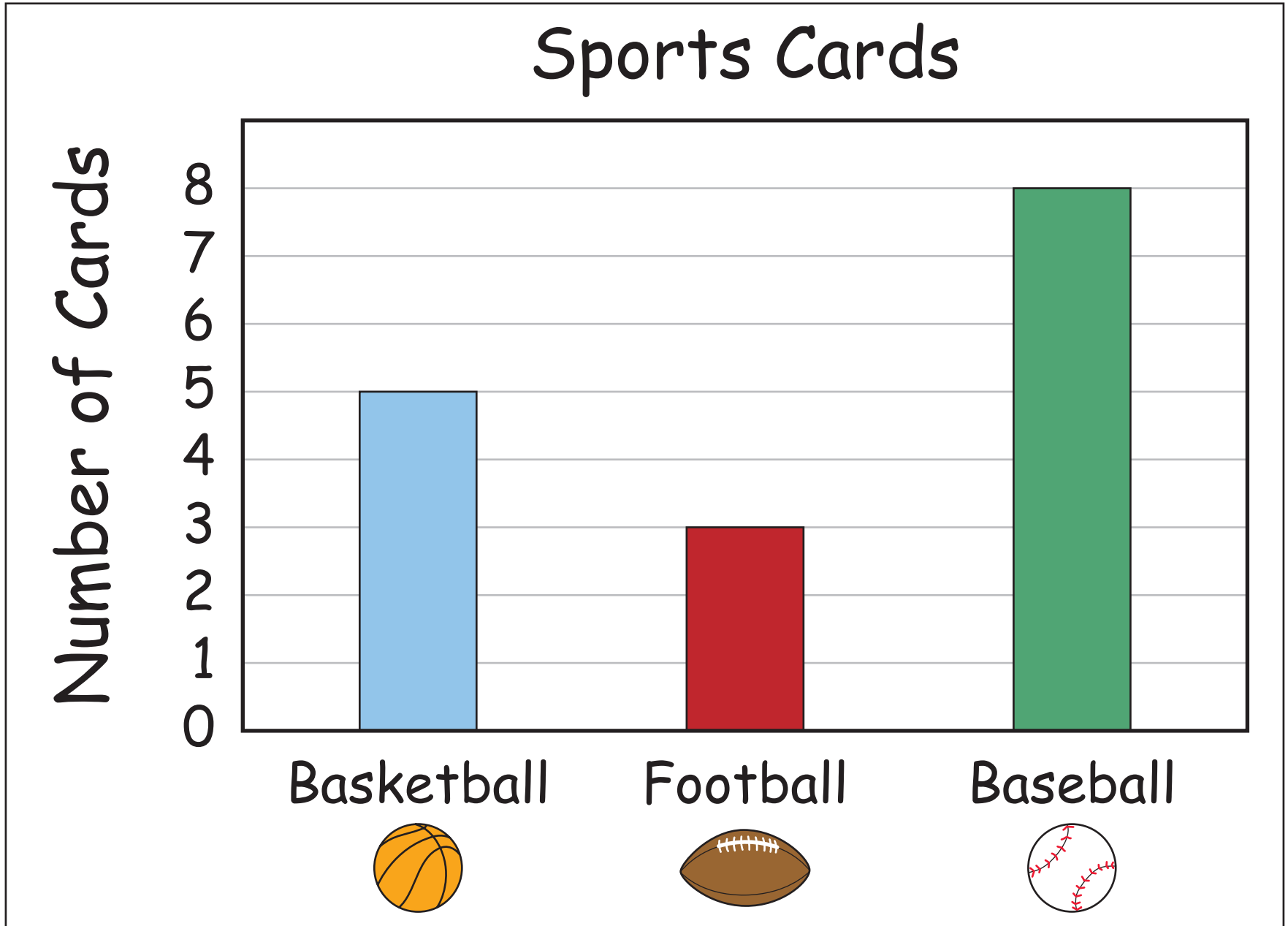
$$15 - \square = 10$$

8b

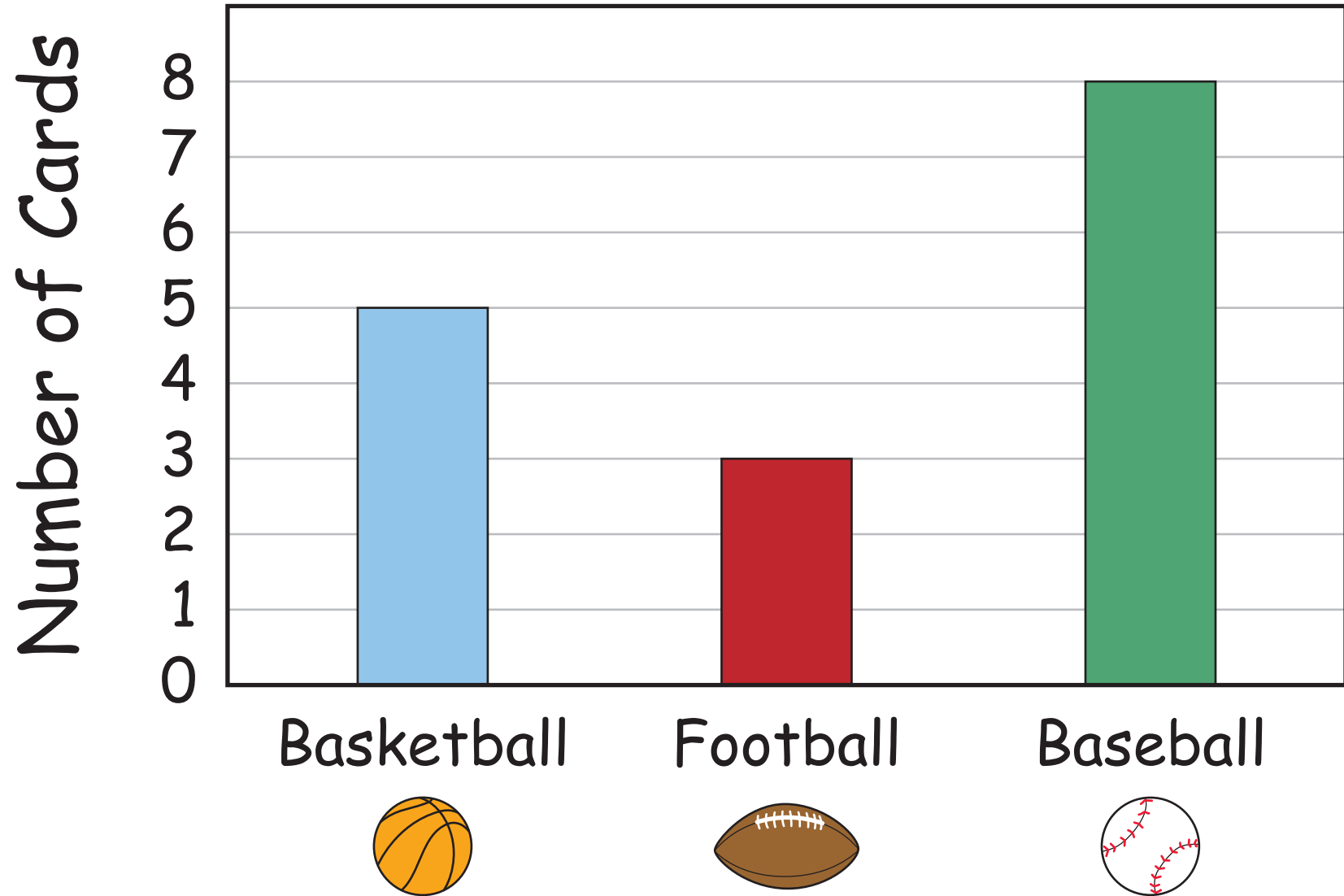
5

1

10



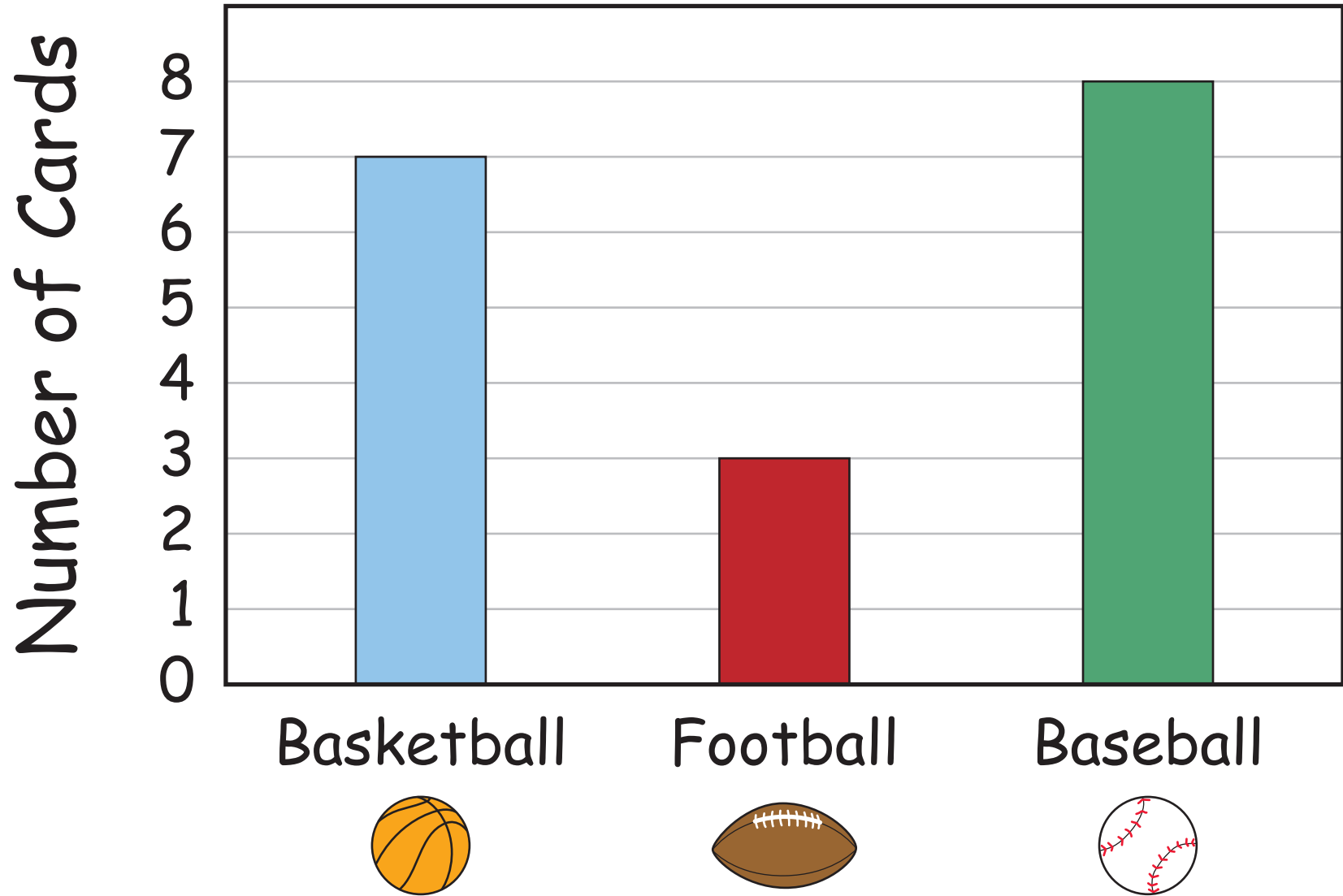
Sports Cards



$$5 + 5 + 5 = 15 \text{ cards}$$

$$5 + 3 + 8 = 16 \text{ cards}$$

Sports Cards

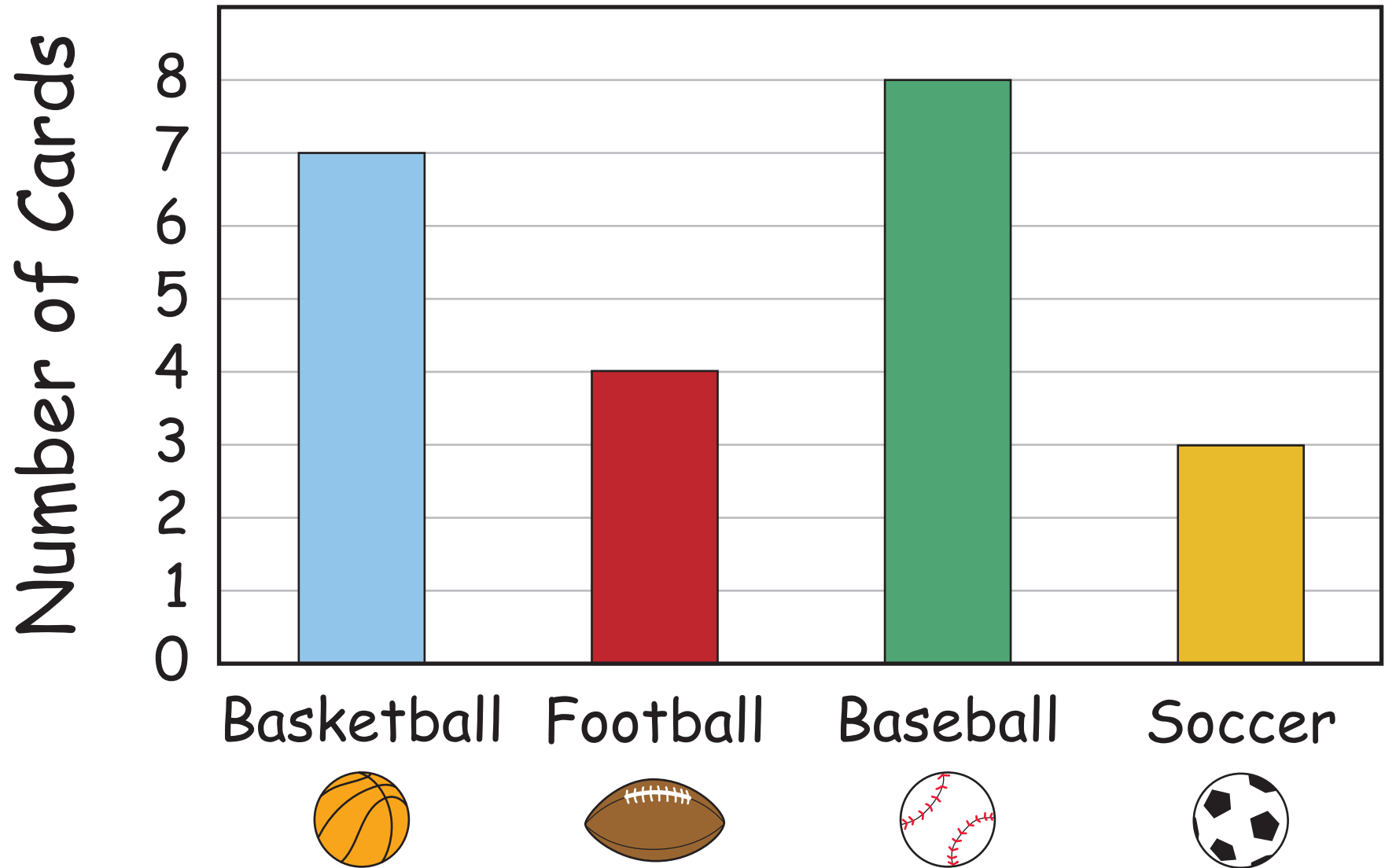


Elijah has fewer basketball cards than baseball cards.

Elijah has the same number of baseball cards and basketball cards.

Elijah has more football cards than baseball cards.

Sports Cards

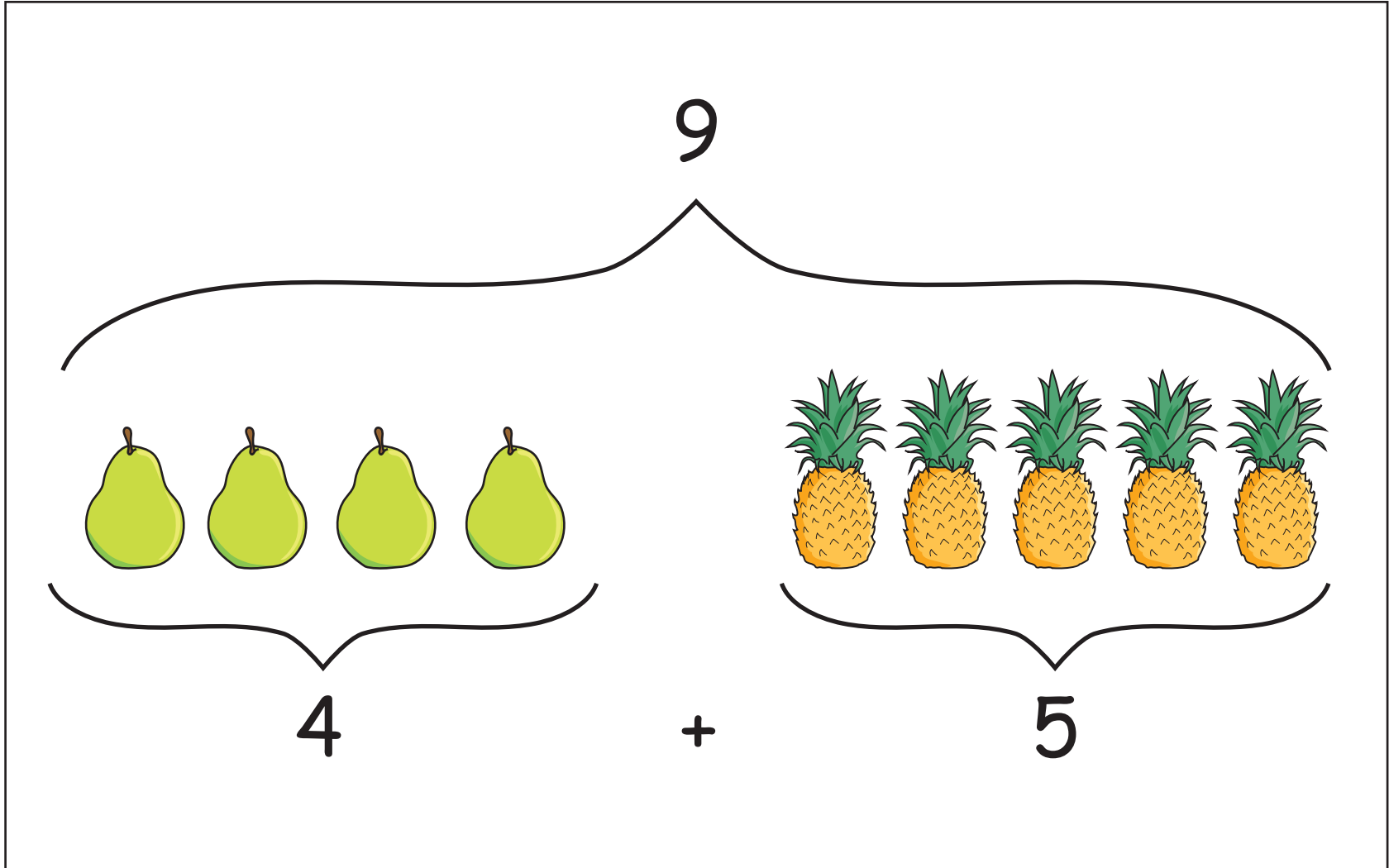


12b

16

20

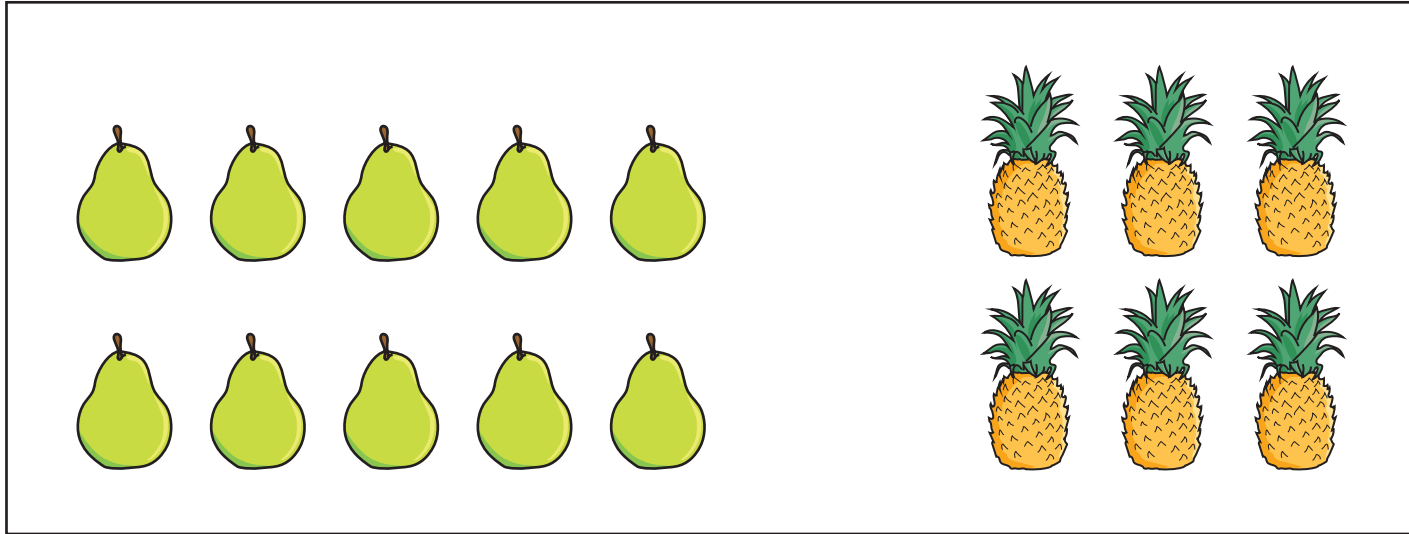
22



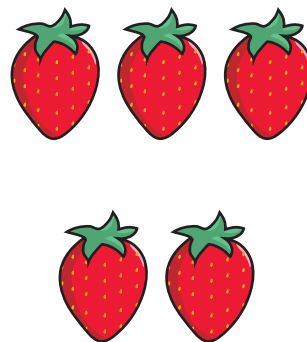
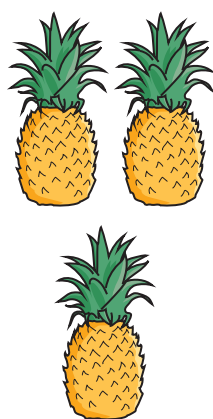
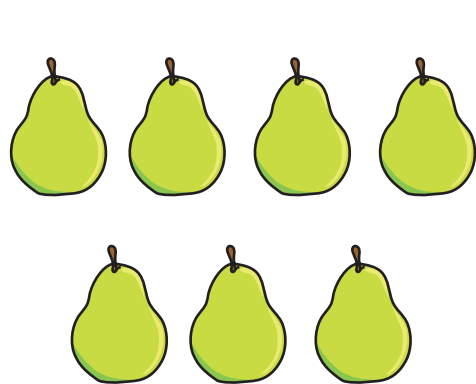
14a

$$10 + 6 = 16$$

14b



15a



7

+

3

+

5

=

15

$$7 + 15 = \underline{\quad}$$

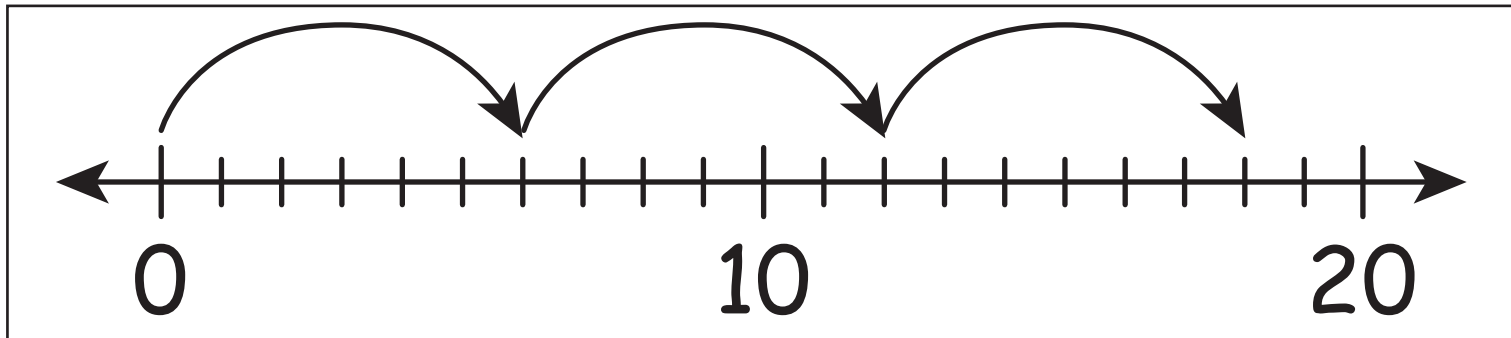
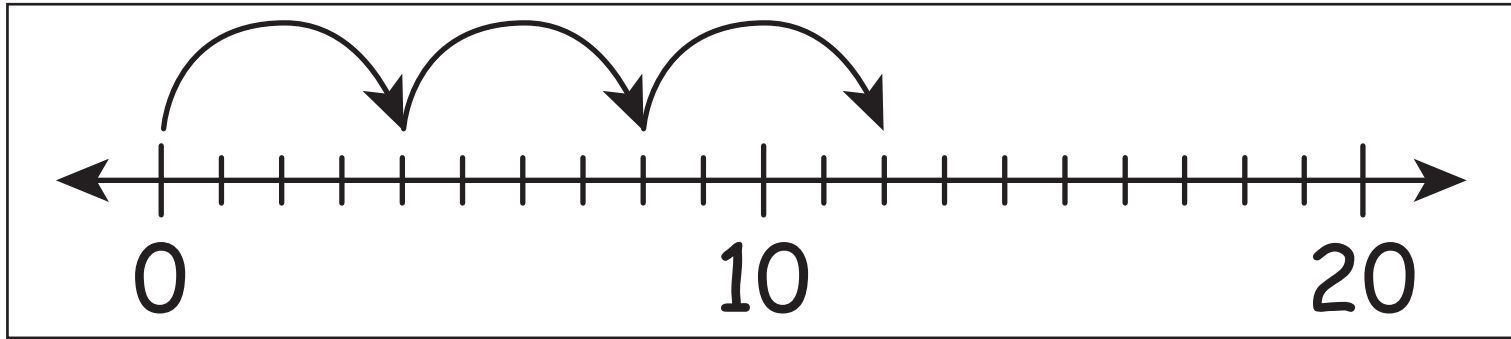
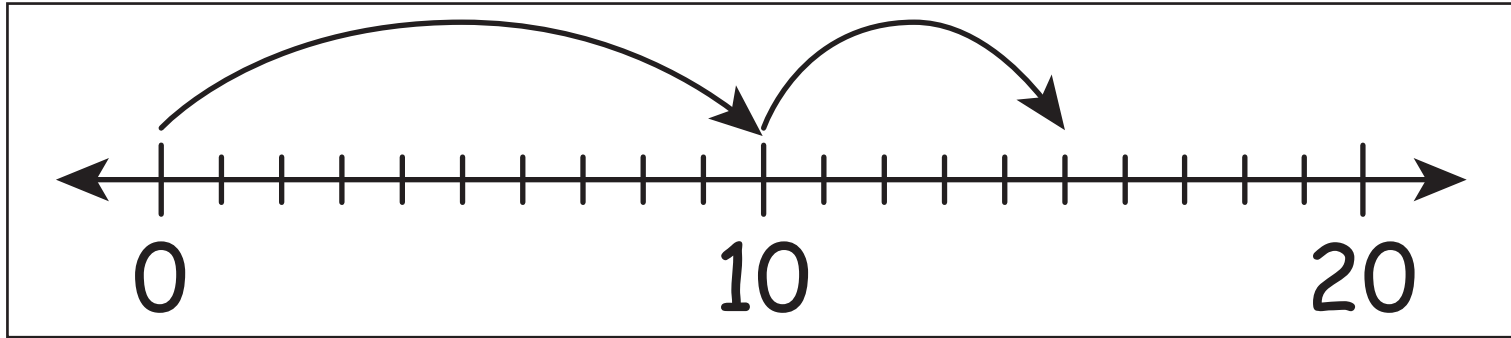
$$3 + 5 = \underline{\quad}$$

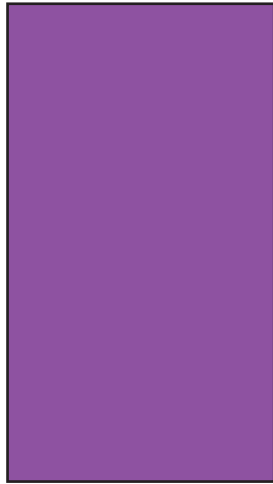
$$10 + 5 = \underline{\quad}$$

16a

$$4 + 6 + 5 = \square$$

16b

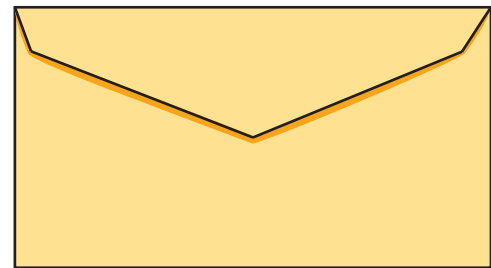
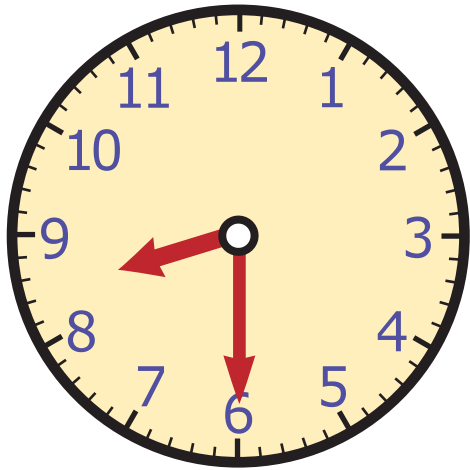




18a



18b



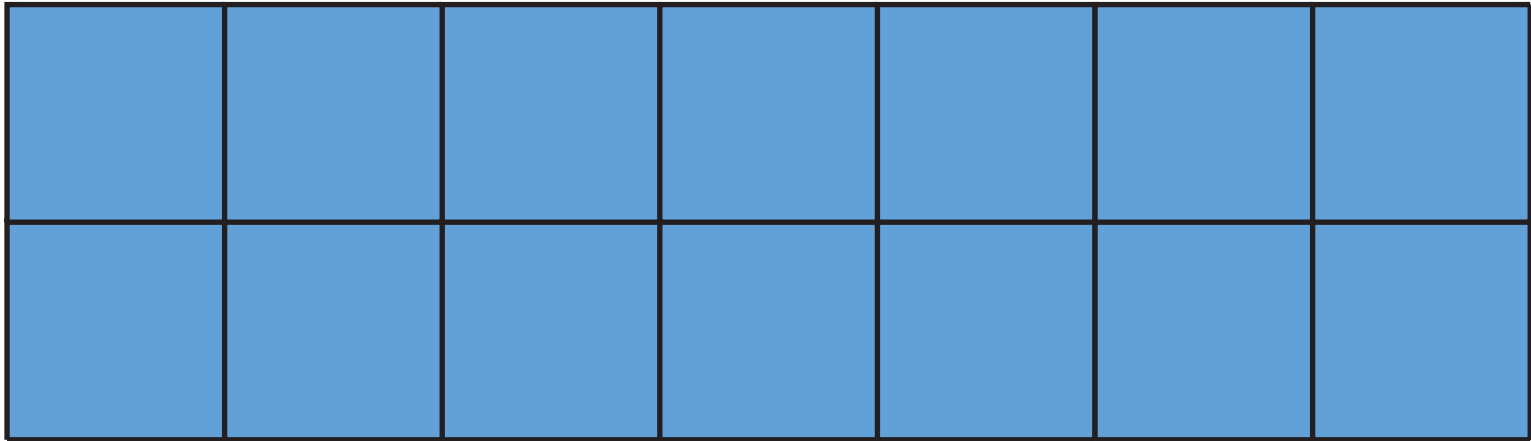
19a

5

10

15

20a



$$2 + 7 = 9 \text{ square tiles}$$

$$7 + 7 = 14 \text{ square tiles}$$

$$7 + 2 + 7 + 2 = 18 \text{ square tiles}$$



STAAR ALTERNATE 2
GRADE 5
Mathematics
April 2023

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