

GRADE 5
Mathematics
STAAR Alternate 2

Administered April 2016

RELEASED

MATHEMATICS

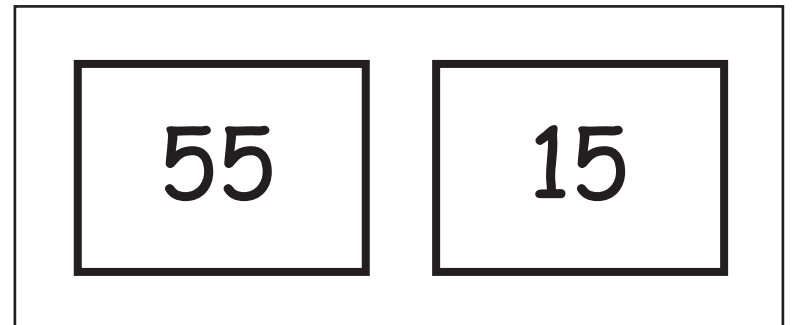
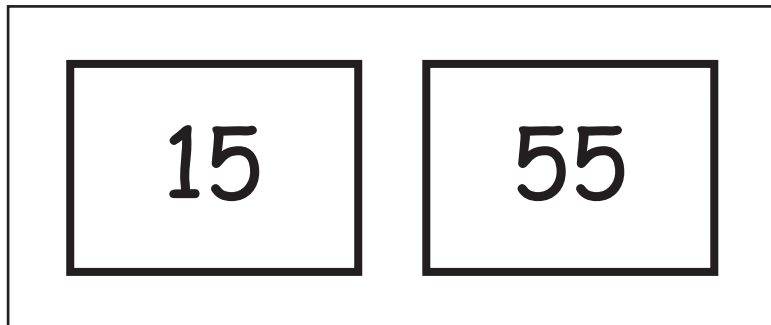


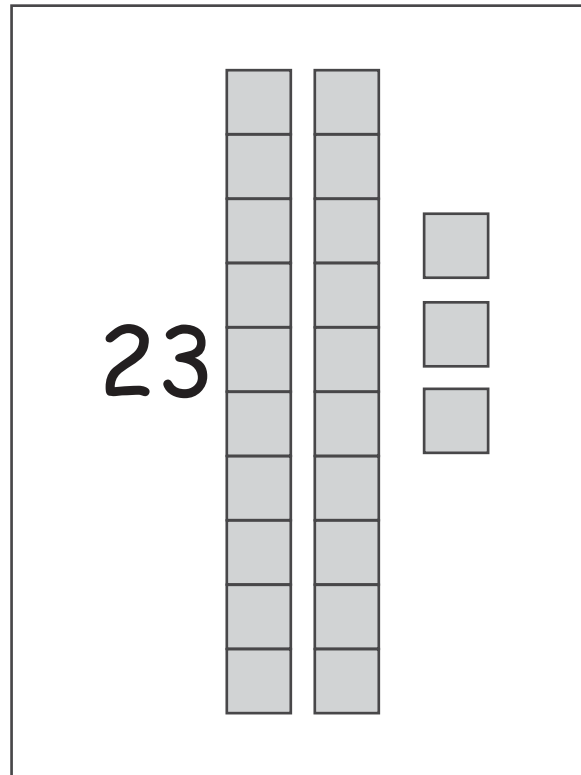
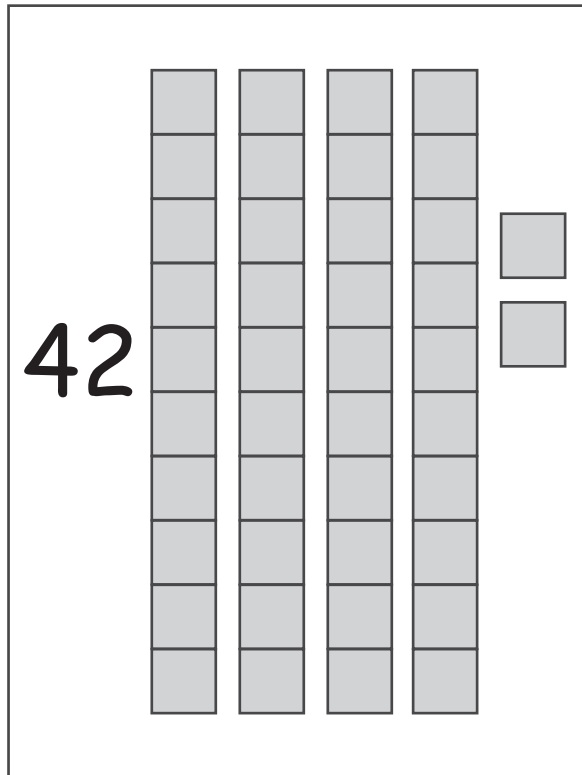
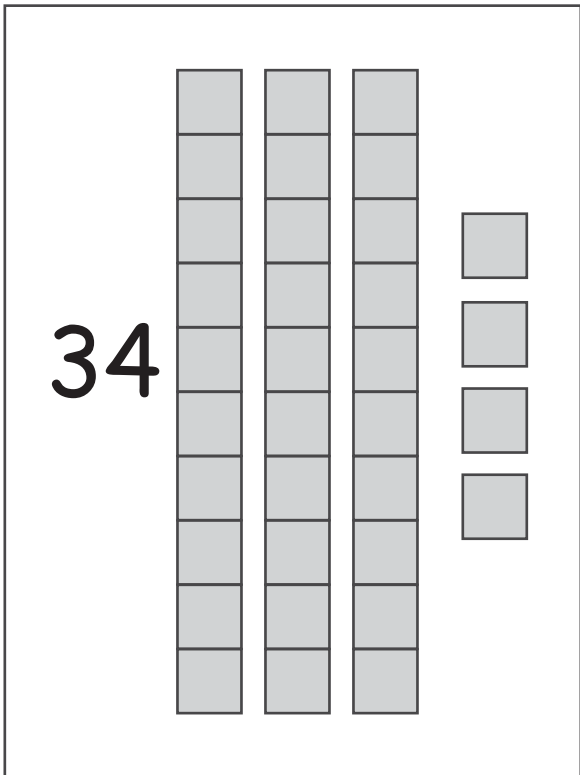
2a

12

22

2b





4a

$$300 + \square + 5 = 325$$



4b

20



2

200

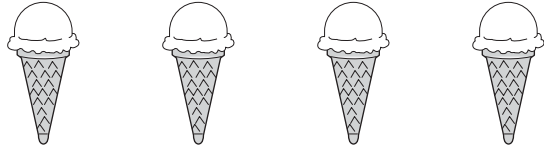
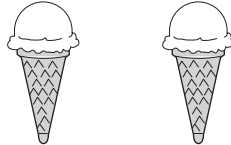
Hot Dogs Sold

Monday	
Tuesday	







Hot Dogs Sold

Monday	
Tuesday	

Ice-Cream Cones Sold

Monday	
Tuesday	

School Classes

Math 	Reading 	Science 
		

Math




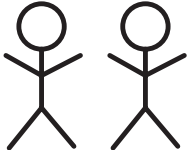

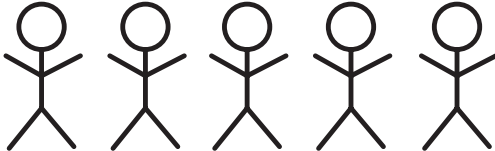

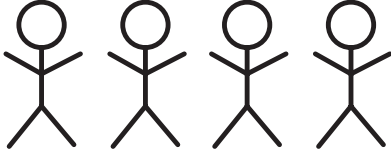

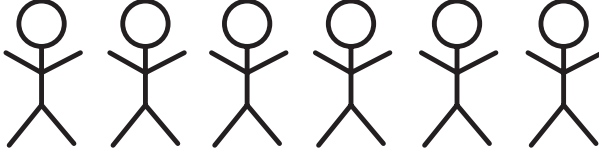
Reading



Science



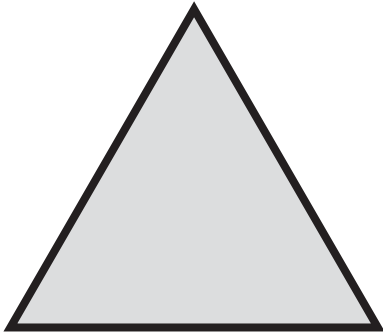
School Classes

Math		
Reading		
Science		
P.E.		

Add 6 students to Math.

Subtract 3 students from P.E.

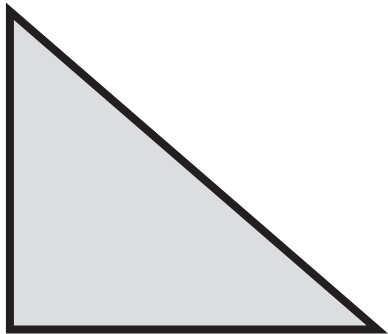
Move 2 students from P.E. to Math.

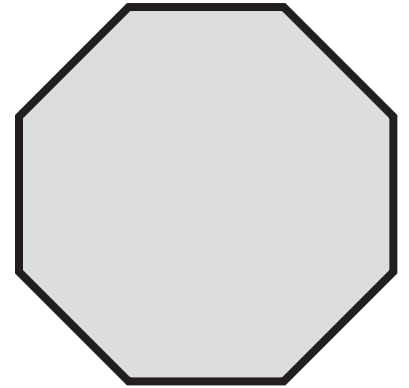
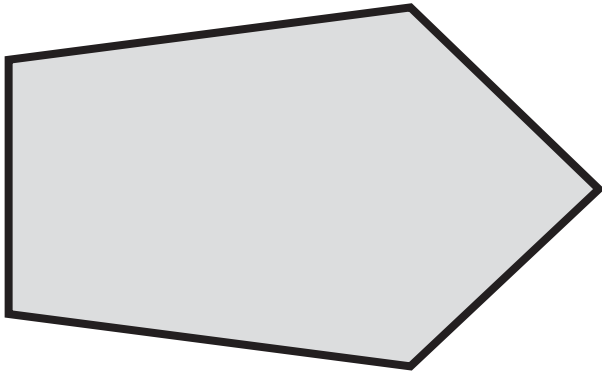


10a

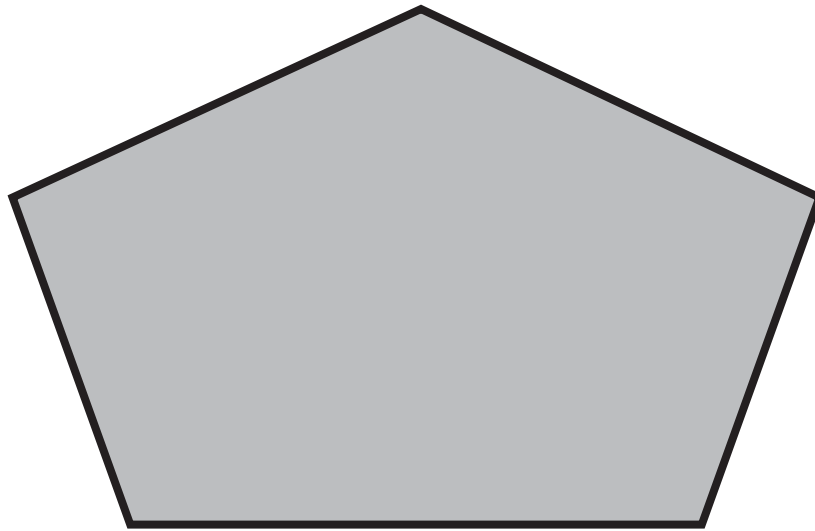


10b

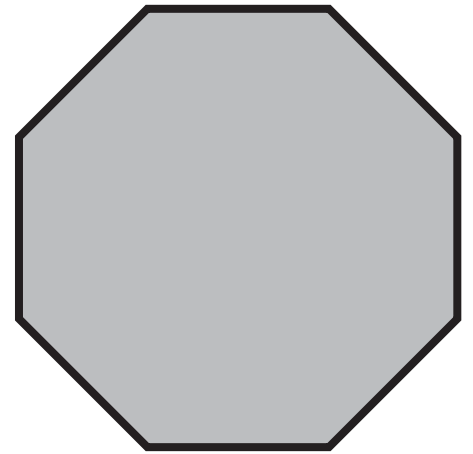
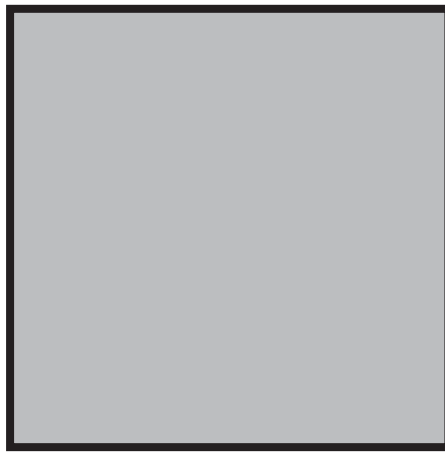
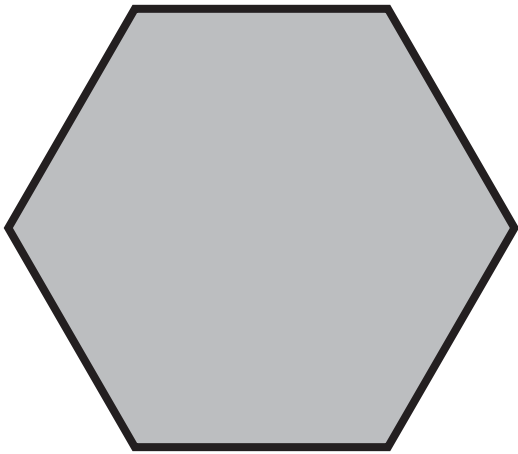


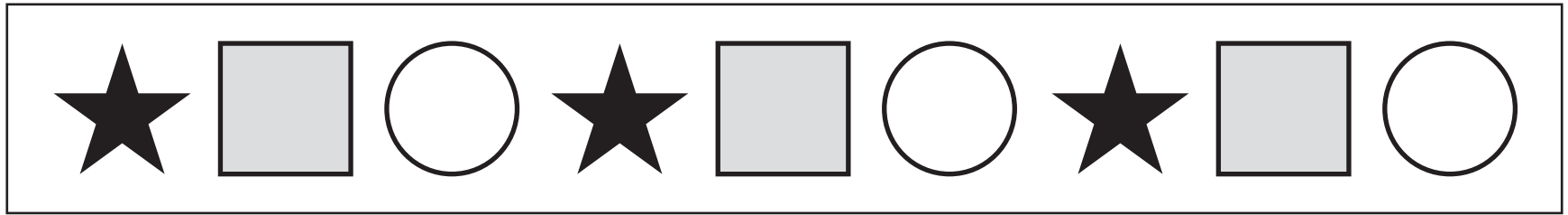


12a

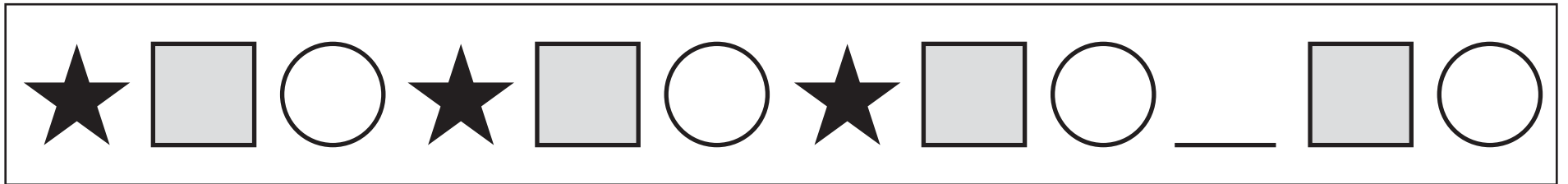


12b

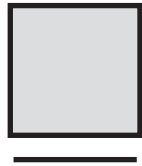




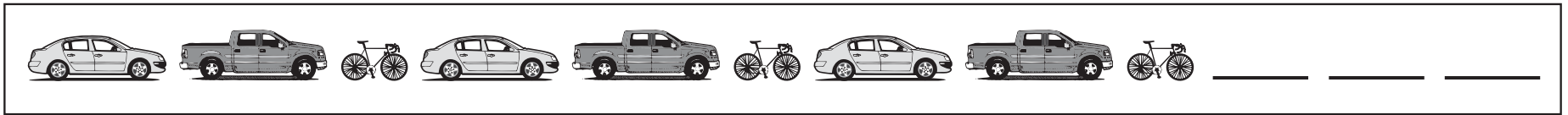
14a



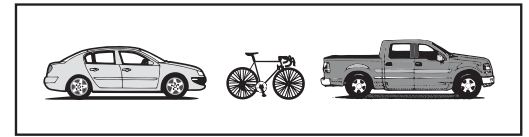
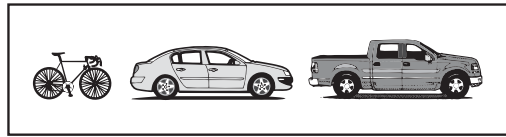
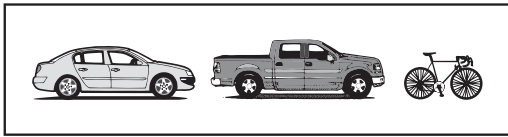
14b



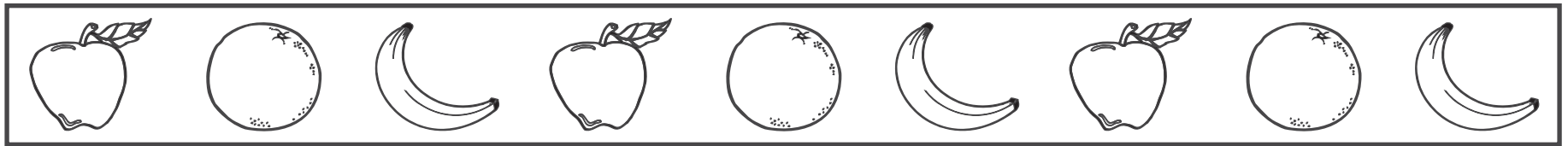
15a

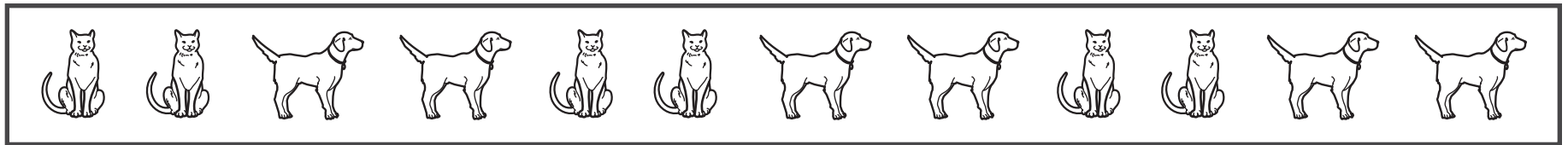
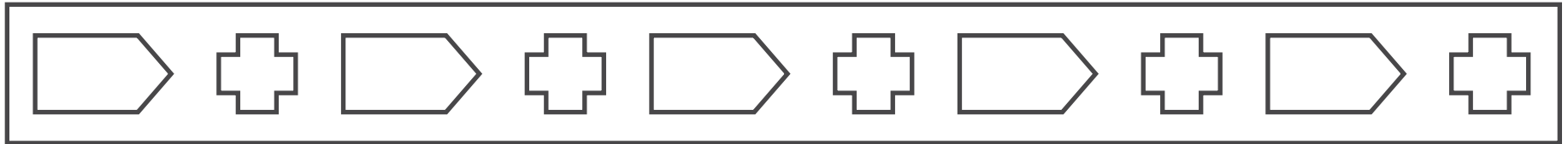


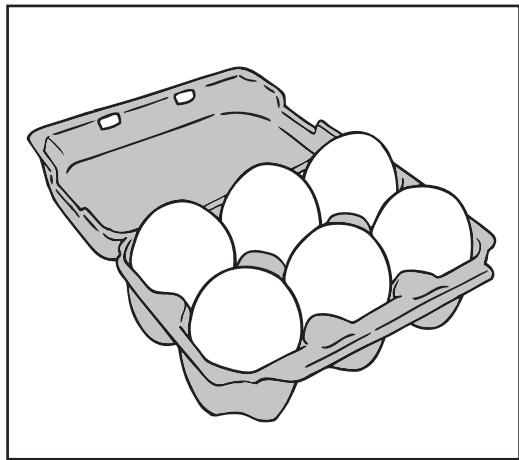
15b



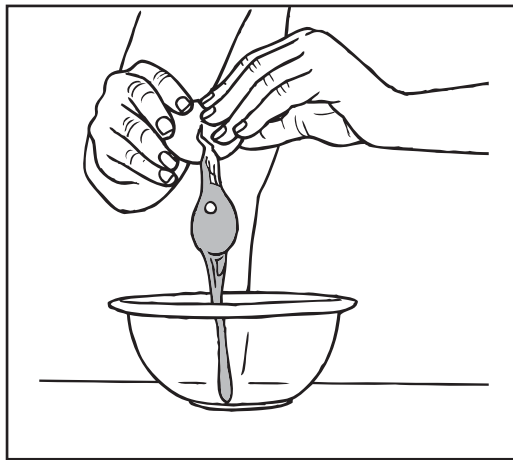
16a



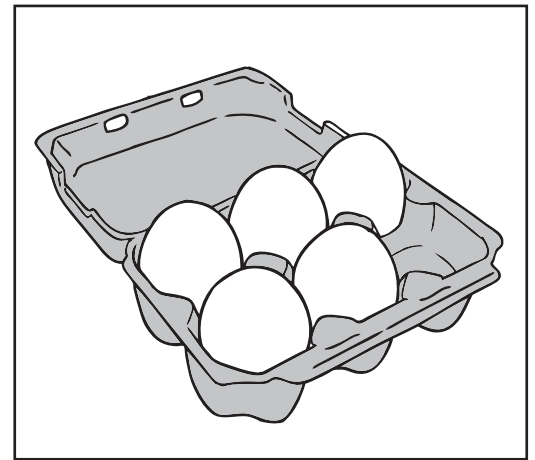




6

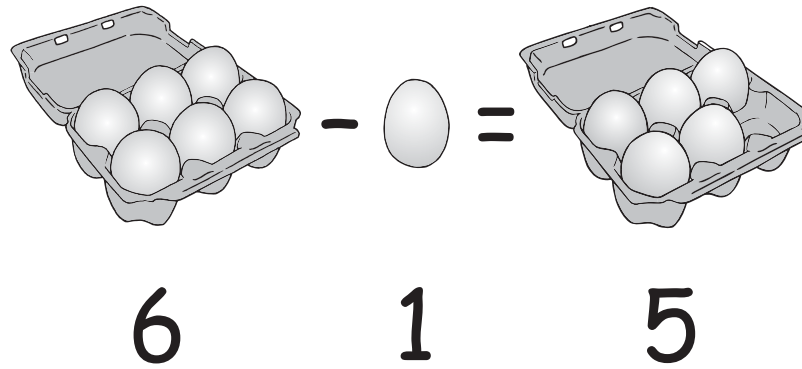


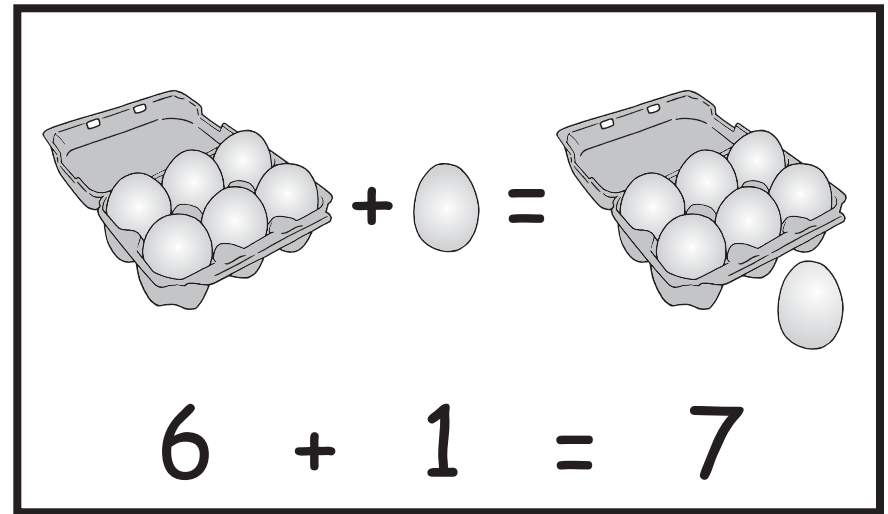
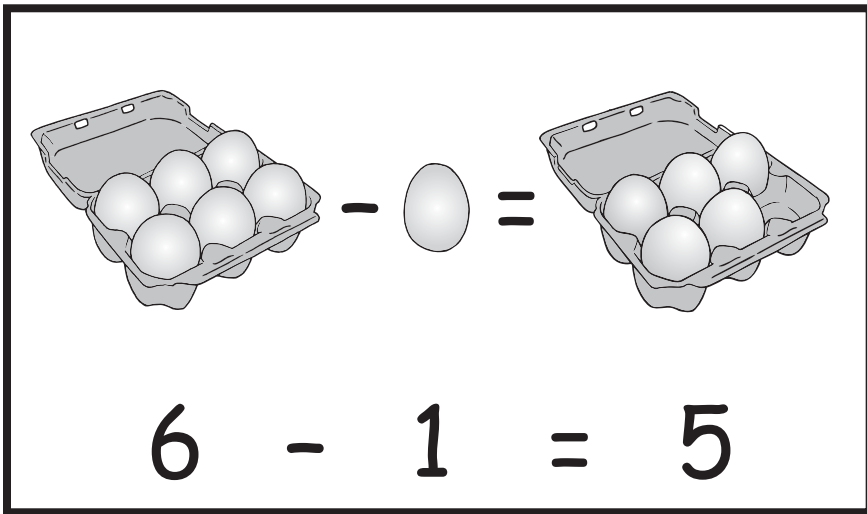
1



5

18a





19a

$$12 - 3 = \square$$

15

12

9

$$15 - 5 = \square$$

$$15 - 0 = \square$$

$$15 + 5 = \square$$

**STAAR ALTERNATE 2
GRADE 5
Mathematics
April 2016**