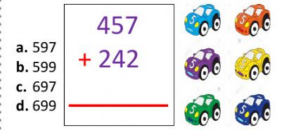
NUMERICAL THINKING

- 1. Hannah collected 567 flowers, she gave to her friends 232 flowers. How many flowers are left?
 - a. 235 b. 334 c. 335 d. 435
- 2. Charlie has 457 toy cars, his father bought him 242 more toy cars. How many toy cars are there altogether?



3. Choose the operation that represents the following picture



- a. 4x4
- **b.** 9x4
- c. 4x9
- d. 9x9
- **1.** There are two boxes with six oranges. How many oranges are there altogether?

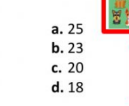


- **5.** There are 3 boxes with apples. Each box has six apples. How many apples are there altogether?
 - **a.** 15 **b.** 18
 - **c.** 20
 - **d.** 22





6. There are 5 boxes. Each box has 5 dogs. How many dogs are there altogether?









7. What is the addition that represents the following operation?



- a. 5+5+5+5
- b. 5+5+5+5+5
- c. 7+7+7+7+7+7
- d. 7+7+7+7+7



VARIATIONAL THINKING

8. Some students answer questions about their preferences about dinosaurs. According with the bar graph how many students voted for the

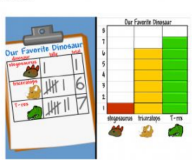
Triceratops?



b. 6

c. 7

d. 14

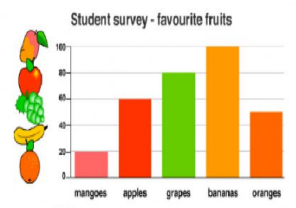


9. Look at the following pictograph and choose which sport does our class like the least.



- a. soccer
- b. baseball
- c. football
- d. basketball

10. At Summerhill School each student voted for their favorite fruit. According with the bar graph how many students voted for the grapes?



- a. 100
- **b.** 80
- **c.** 60
- **d.** 40