There are 12 students in the class. The teacher wants to put 4 on each team. What operation will she use?

- A) multiply
- B) divide
- C) add
- D) subtract

There are 7 horses in the pasture. 1 horse runs away. How many are left?

- A) add
- B) divide
- C) multiply
- D) subtract

The garage has 22 cars. Each car has 6 windows. How many windows in all?

- A) divide
- B) multiply
- C) add
- D) subtract

There are 550 students at AES. There are 26 classes. How many are in each class?

- A) add
- B) multiply
- C) divide
- D) subtract

There are 19 children in Mrs. Moore's class and 21 students in Mrs. Mark's class. How many are there all together?

- A) add
- B) subtract
- C) divide
- D) multiply

There are 18 men at the baseball game. 3 men leave. How many are there now?

- A) multiply
- B) add
- C) divide
- D) subtract

There are 300 seats in the movies. There are 250 people at the movies. How many empty seats are there?

- A) multiply
- B) add
- C) divide
- D) subtract

I have 5 cats, 4 dogs, and 2 horses. How many pets do I have?

- A) add
- B) subtract
- C) multiply
- D) divide