

- 11** Four children went to the beach. Each child brought 2 buckets.

Which fact shows how many buckets the children brought in all?

- A**  $4 + 2 = 6$
- B**  $4 \times 2 = 8$
- C**  $4 - 2 = 2$
- D**  $4 \div 2 = 2$

- 12** April wants to solve  $7 \times 6 \times 4$ .

Which **two** expressions could be her second step? Select the **two** correct answers.

- A**  $7 \times 10$
- B**  $7 \times 24$
- C**  $13 \times 4$
- D**  $42 \times 4$
- E**  $48 \times 4$

- 13** What is the value of  $n$  in this number sentence? Write your answer in the box.

$$n = 6 \times 8$$

GO ON →

**36** Nick built 5 toy wagons. He put 4 wheels on each wagon.

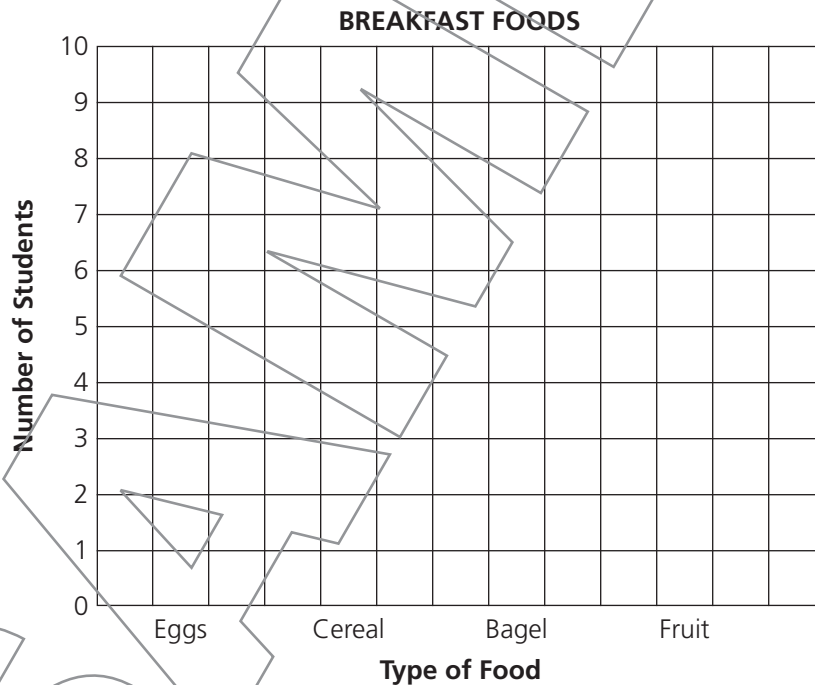
Write a number sentence to show the total number of wheels Nick put on these wagons. Write a number or symbol in each box to correctly show the number sentence. Use the choices shown. You will not use all the numbers and symbols.

2	4	5	10	20	+	×	=

**37** The foods some students ate for breakfast are listed below.

eggs	cereal	cereal	bagel	fruit
eggs	cereal	fruit	cereal	cereal
fruit	eggs	cereal	bagel	eggs
cereal	fruit	eggs	cereal	fruit

On the grid, make a bar graph to show how many students ate each type of food for breakfast.



**GO ON →**

**38** Write your answers in the boxes.

$3 \times \boxed{\phantom{00}} = 27$

$7 \times \boxed{\phantom{00}} = 35$

$\boxed{\phantom{00}} \times 4 = 28$

$8 \times 9 = \boxed{\phantom{00}}$

$\boxed{\phantom{00}} \times 5 = 30$

**39** For a school concert, students are lined up in rows of 9. There are a total of 6 rows.

**Part A**

In the space below, draw an array to show the lines of students formed for the concert.

**Part B**

How many students are lined up for the concert? Write your answer in the box.

students

**STOP**