


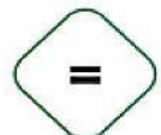
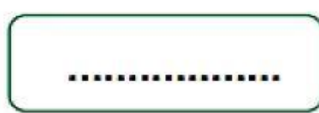



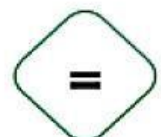
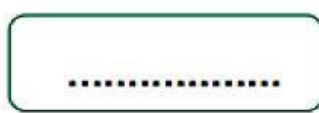

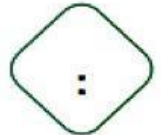

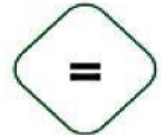
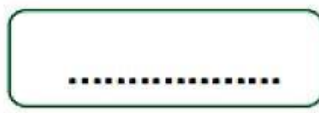



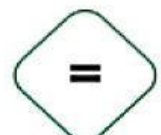
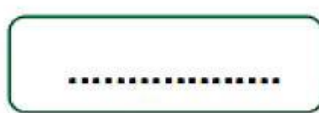


PRACTICE

A Multiply or divide and match. 🔍

- | | |
|--------------------------------------|-------------|
| ① Forty-two divided by six equals | thirty. |
| ② Six times five equals | fifty-six. |
| ③ Eight times seven equals | seven. |
| ④ Sixty-four divided by eight equals | nine. |
| ⑤ Nine times four equals | eight. |
| ⑥ Eighty-one divided by nine equals | thirty-six. |

B Listen and write

- a.     
- b.     
- c.     
- d.     



Read, multiply or divide and say.

①

In the park, there are 9 swings,
and each swing has 2 children.
How many children are there in total?

Answer:



A

There are eighteen children in total.

B

There are seven children in total.

C

There are eleven children in total.

D

There are eighty children in total.

②

A class of 42 students are
divided into 7 groups. How many
students does each team have?

Answer:



A

Each team has seven students.

B

Each team has six students.

C

Each team has forty-nine students.

D

Each team has thirty-five students.

3

A teacher has 48 gold stickers and
shares them between 8 students.
How many stickers does each student have?

Answer: 

A Each student has eight stickers.

B Each student has forty stickers.

C Each student has fifty-six stickers.

D Each student has six stickers.

4

Glen buys 8 boxes of toy cars,
and each box has 5 cars.
How many toy cars are there in total?

Answer: 

A There are forty toy cars in total.

B There are fourteen toy cars in total.

C There are thirteen toy cars in total.

D There are three toy cars in total.

D. Fill in gaps

M_lti_li_ati_n

$$8 \times 6 = 48$$



.....



.....



.....

Eight six forty-eight.

_iv_sio_

$$16 : 8 = 2$$



.....



.....



.....

Sixteen eight two.