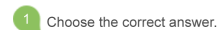
Dividing 2-digit by 1-digit numbers



$$6 \times 7 = 42$$

$$42 \div 6 = \underline{\hspace{1cm}}$$

$$7 \times 8 = 56$$

$$56 \div 7 = \underline{\hspace{1cm}}$$

Connect each expression with its result.

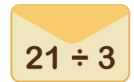
1.



2.



3.



4.



Α.



В.





D.



4 Match the expressions that have the same result.



2.





4.





В.



C.



D.



5 Calculate:

$$63 \div 7 =$$

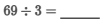
$$36 \div 4 = \underline{\hspace{1cm}}$$

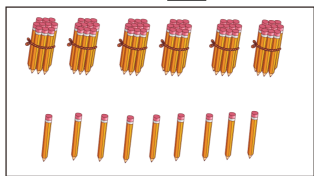
$$45 \div 9 = \underline{\hspace{1cm}}$$

$$36 \div 6 =$$

$$40 \div 5 =$$

8 Circle and Calculate:





9 Calculate using vertical division

10 Calculate using vertical division



Dividing 2-digit by 1-digit numbers

1 Choose the correct answer.

$$6 \times 7 = 42$$

$$42 \div 6 =$$

A. 5

B. 8

C. 6

D. 7

Answer

2 Choose the correct answer.

$$7 \times 8 = 56$$

$$56 \div 7 =$$

A. **5**

B. 8

C. 6

D. 7

Answer B

3 Connect each expression with its result.

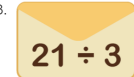
1.



2.



3



Α.



В.



C.





4.



D.



Answer

BCAD

Solution Use multiplication table.

Match the expressions that have the same result.









Answer

BCDA

5 Calculate:

$$63 \div 7 = \underline{\hspace{1cm}}$$

$$36 \div 4 =$$

Answer

1:9

2:**2**

3:9

Solution N/A

6 Calculate:

$$45 \div 9 =$$

Answer 1:2

2:5

3:8

Solution N/A

7 Calculate:

$$36 \div 6 = \underline{\hspace{1cm}}$$

$$40 \div 5 =$$

$$24 \div 4 = \underline{\hspace{1cm}}$$

Answer 1:6

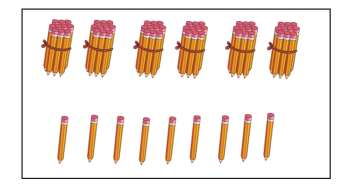
2:8

3:6

Solution N/A

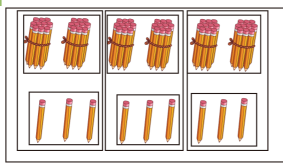
8 Circle and Calculate:





Answer

Solution $69 \div 3 = 23$



Calculate using vertical division

78 ÷ 3 = ____

Answer

Solution $78 \div 3 = 26$



Calculate using vertical division

89 ÷ 5 = _____ · · · _____

Answer 1:**17**

2:4

Solution $89 \div 5 = 17 \dots 4$

1 7

5) 8 9

5

3 9

3 5

4