



Check multiplication with division

1

Solve for the missing value

$$? \div 4 = 2$$

A 0	B 1	C 5
D 8	E 11	F 30

2

Solve for the missing value

$$? \div 3 = 6$$

A 22	B 1,800	C 20
D 21	E 15	F 18

3

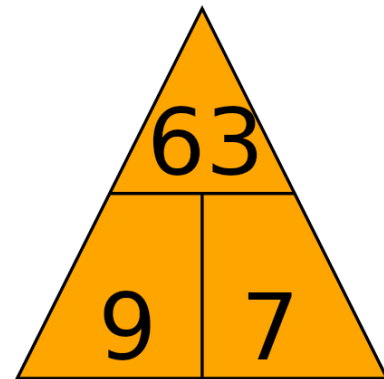
Solve for the missing value

$$? \div 6 = 7$$

A 41	B 420	C 0
D 48	E 46	F 42

4

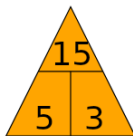
Which division fact comes from this fact family



A	$63 \div 7 = 9$
B	$9 \div 7 = 63$
C	$7 \div 63 = 9$

5

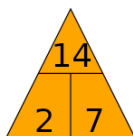
Which division fact comes from this fact family



A	$6 \div 30 = 5$	B	$3 \div 5 = 15$
C	$5 \div 15 = 3$	D	$15 \div 5 = 3$

6

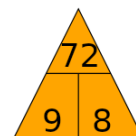
Which division fact comes from this fact family



A	$8 \div 24 = 3$	B	$4 \div 8 = 32$
C	$2 \div 7 = 14$	D	$14 \div 7 = 2$

7

Which division fact comes from this fact family



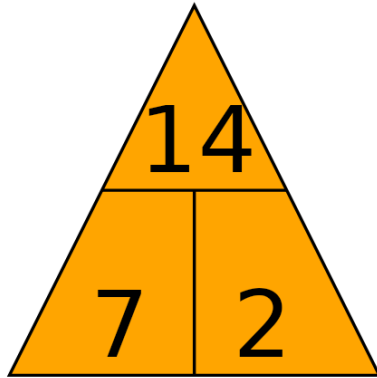
A	$72 \div 8 = 9$	B	$8 \div 72 = 9$
C	$11 \div 10 = 110$	D	$9 \div 8 = 72$



Check multiplication with division

8

Which division fact comes from this fact family



A

$$14 \div 7 = 2$$

B

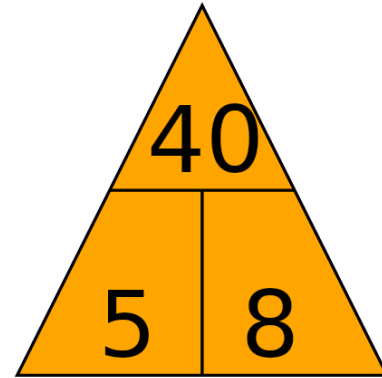
$$7 \div 14 = 2$$

C

$$2 \div 7 = 14$$

9

Which multiplication fact comes from this fact family



A

$$5 \times 40 = 8$$

B

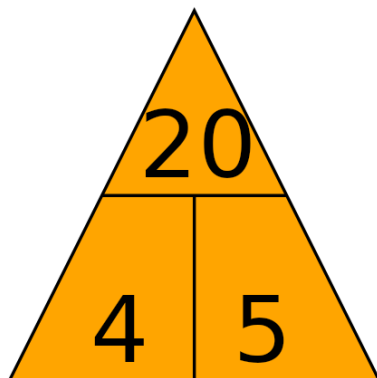
$$40 \times 8 = 5$$

C

$$5 \times 8 = 40$$

10

Which division fact comes from this fact family



A

$$5 \div 20 = 4$$

B

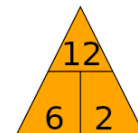
$$4 \div 5 = 20$$

C

$$20 \div 5 = 4$$

11

Which division fact comes from this fact family



A

$$6 \div 12 = 2$$

B

$$7 \div 28 = 4$$

C

$$12 \div 6 = 2$$

D

$$2 \div 6 = 12$$