

Solve one-step division equations

1

What division equation would help you divide the 15 donuts among the 5 kids

15



A

$42 \div 6$

B

$24 \div 6$

C

$12 \div 2$

D

$15 \div 5$

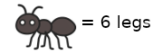
E

$35 \div 5$

2

What division shows how many ants would have 30 legs total?

30 legs



A

$30 \div 6$

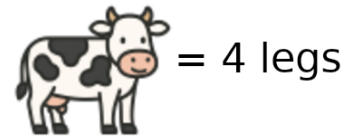
B

$6 \div 30$

3

What division shows how many cows would have 16 legs total?

16 legs



A

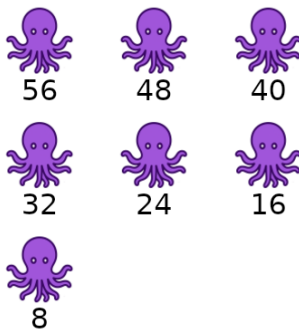
$4 \overline{)16}$

B

$16 \overline{)4}$

4

What division shows how many octopii would have 56 legs total?



A

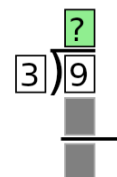
$8 \overline{)56}$

B

$56 \overline{)8}$

5

How many 3s fit into 9?



A 0

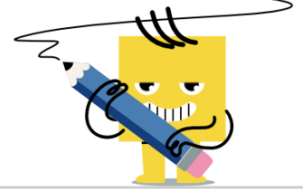
B 5

C 6

D 8

E 3

F 7



Solve one-step division equations

6

81 riders are split evenly, 9 per bus. How many buses?



81 riders 9 per bus

A



8 vehicles

B



9 vehicles

7

Solve for the missing value

$$60000 \div ? = 300$$

A

19,800

B

2

C

200

D

2,020

E

20,200

F

2,000

8

Divide these numbers

$$6 \div 2$$

A

7

B

5

C

3

D

0

E

2

F

4

9

Find this missing value for the quotient in this long division

$$\begin{array}{r} \overline{5 \overline{) 35}} \\ \underline{35} \\ 0 \end{array}$$

A 5

B 0

C 9

D 7

E 10

F 4

10

Divide these numbers

$$2 \overline{) 6}$$

A 3

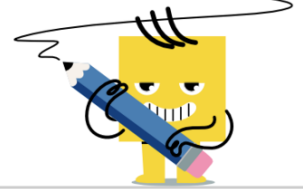
B 9

C 6

D 2

E 7

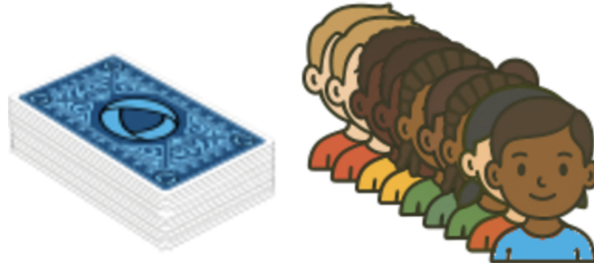
F 8



Solve one-step division equations

11

54 cards are dealt evenly to 9 players. How many cards each?



54 cards 9 players

A



6 cards

B



7 cards

12

36 cards are dealt evenly, 4 per hand. How many players?



36 cards 4 each

A



10 people

B



9 people