



Divide multi-digit numbers by 1-digit divisors

**1**

64 riders are split evenly among 8 buses. How many per bus?



64 riders 8 buses

A



8 per bus

B



9 per bus

2

54 cards are dealt evenly, 6 per hand. How many players?



54 cards 6 each

A



9 people

B



8 people



Divide multi-digit numbers by 1-digit divisors

**3**

69 cards are dealt evenly to 7 players. How many cards each (ignoring any remaining)?



69 cards 7 players

A



9 cards

B



8 cards

4

Divide these numbers

$$12 \div 6$$

A

100

B

6

C

10

D

300

E

2

F

0

5

Divide these numbers

$$\frac{70}{2}$$

A

31

B

35

C

40

D

330

E

68

F

370

6

Divide these numbers

$$32000 \div 4$$

A

800

B

80,000

C

0

D

6,800

E

8,000

F

800,000

7

Divide these numbers and find the remainder if any

$$\frac{13}{6}$$

A 2 remainder 1

B 2 remainder 2

C 4 remainder 4

D 3 remainder 4

E 2 remainder 3

F 5 remainder 3



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**8**

20 riders are split evenly among 10 cars. How many per car?



20 riders 10 cars

A



2 per car

B



3 per car

9

20 riders are split evenly, 2 per car. How many cars?



20 riders 2 per car

A



10 vehicles

B



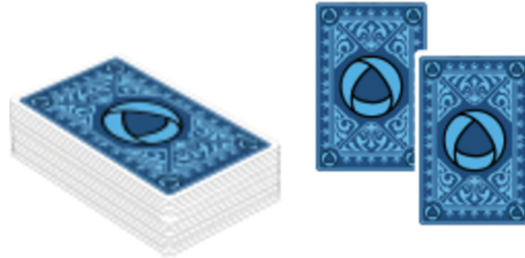
9 vehicles



Divide multi-digit numbers by 1-digit divisors

**10**

24 cards are dealt evenly, 2 per hand. How many players?



24 cards 2 each

A



12 people

B



11 people

11

Divide these numbers

$$8 \overline{)16}$$

A 2

B 8

C 4

D 10

E 7

F 6

12

Divide these numbers

$$9 \overline{)6633}$$

A 737

B 1,175

C 372

D 1,248

E 810

F 664

13

Divide these numbers

$$306 \div 9$$

A

33

B

0

C

35

D

320

E

30

F

34

14

Divide these numbers and find the remainder if any

$$\begin{array}{r} 135 \\ 2 \end{array}$$

A 70 remainder 3

B 71 remainder 2

C 67 remainder 1

D 69 remainder 1

E 70 remainder 2

F 71 remainder 3