



Divide multi-digit numbers by 2-digit divisors

**1**

Divide these numbers

$$14 \div 7$$

A 7	B 2	C 200
D 10	E 300	F 43

2

Divide these numbers

$$\begin{array}{r} 80 \\ 8 \end{array}$$

A 0	B 120	C 1
D 8	E 10	F 12

3

24 riders are split evenly among 12 cars. How many per car?



24 riders 12 cars

A



3 per car

B



2 per car

4

Divide these numbers

$$9 \overline{)18}$$

A 7	B 1	C 10
D 4	E 2	F 11

5

Divide these numbers and find the remainder if any

$$\begin{array}{r} 14 \\ 7 \end{array}$$

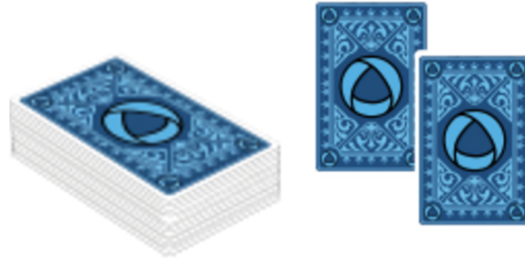
A 5 remainder 4	B 2 remainder 3
C 3 remainder 2	D 5 remainder 2
E 2 remainder 0	F 3 remainder 3



Divide multi-digit numbers by 2-digit divisors

**6**

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



22 cards 2 each

A



11 people

B



12 people

7

Divide these numbers

$$12 \overline{)36}$$

A 10

B 5

C 8

D 2

E 12

F 3

8

Divide these numbers

$$306 \div 9$$

A

0

B

320

C

35

D

33

E

34

F

30

9

Divide these numbers

$$8 \overline{)6576}$$

A 822

B 84

C 904

D 1,478

E 576

F 166

10

Divide these numbers

$$620 \div 20$$

A

320

B

27

C

30

D

31

E

34

F

300



Divide multi-digit numbers by 2-digit divisors

11

Divide these numbers

$$\begin{array}{r} 272 \\ 17 \end{array}$$

A 140	B 0	C 255
D 19	E 16	F 1,600

12

Divide these numbers

$$27 \overline{)1782}$$

A 60	B 42	C 102
D 12	E 66	F 30

13

Divide these numbers and find the remainder if any

$$470 \div 22$$

A 24 remainder 8	B 25 remainder 11
C 17 remainder 9	D 17 remainder 6
E 23 remainder 4	F 21 remainder 8