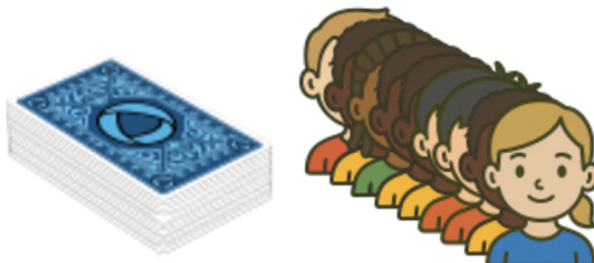




Divide multi-digit whole numbers by two-digit divisors

**1**

21 cards are dealt evenly to 10 players. How many cards each (ignoring any remaining)?



21 cards 10 players

A



3 cards

B



2 cards

2

Divide these numbers and find the remainder if any

$$5 \overline{)47}$$

A 13 remainder 0 B 4 remainder 6 C 8 remainder 6

D 11 remainder 1 E 13 remainder 4 F 9 remainder 2

3

Divide these numbers

$$2 \overline{)372}$$

A 204

B 168

C 24

D 186

E 78

F 294

4

Divide these numbers

$$5 \overline{)3960}$$

A 792

B 397

C 555

D 1,266

E 1,503

F 160

5

Divide these numbers

$$18 \overline{)90}$$

A 3

B 1

C 2

D 5

E 8

F 12



Divide multi-digit whole numbers by two-digit divisors

6

Divide these numbers

$$720 \div 15$$

A 48	B 54	C 50
D 2	E 5	F 705

7

Divide these numbers

$$23 \overline{)9821}$$

A 49	B 721	C 133
D 553	E 427	F 511

8

Divide these numbers and find the remainder if any

$$\begin{array}{r} 948 \\ 13 \end{array}$$

A 75 remainder 13	B 69 remainder 8
C 67 remainder 14	D 72 remainder 12
E 70 remainder 15	F 76 remainder 11

9

Divide these numbers

$$95 \overline{)3420}$$

A 57	B 30	C 51
D 9	E 36	F 6

10

Divide these numbers and find the remainder if any

$$\begin{array}{r} 190 \\ 14 \end{array}$$

A 15 remainder 7	B 13 remainder 8
C 8 remainder 9	D 16 remainder 4
E 11 remainder 3	F 16 remainder 6

11

Divide these numbers

$$37 \overline{)3737}$$

A 101	B 151	C 31
D 131	E 1	F 21

12

Divide these numbers and find the remainder if any

$$\begin{array}{r} 143 \\ 10 \end{array}$$

A 11 remainder 2	B 14 remainder 3
C 9 remainder 1	D 9 remainder 4
E 18 remainder 0	F 14 remainder 0