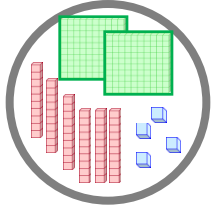
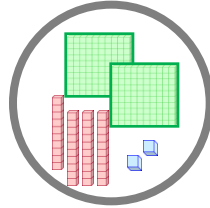
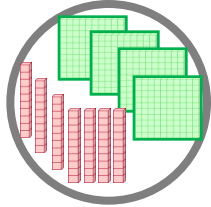


106

351

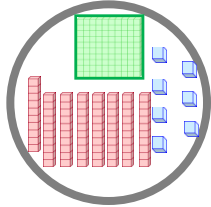


133

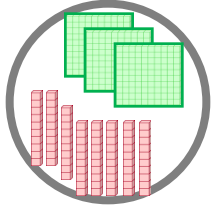
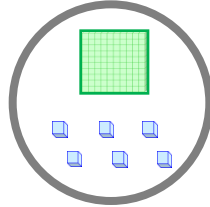


242

187

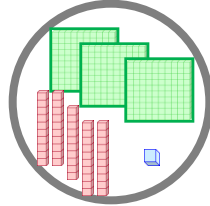


380



470

264



Trouve le même nombre

1c87u

106

351

35d1u

2c4d2u

123

2c6d4u

242

187

4c70u

380

1c6u

12d3u

470

264

38d

Trouve le même nombre

$$\begin{array}{r} 300+ \\ 50+1 \end{array}$$

106

351

$$100+6$$

$$\begin{array}{r} 200+ \\ 60+4 \end{array}$$

123

$$400+70$$

242

187

$$\begin{array}{r} 100+ \\ 20+3 \end{array}$$

380

$$\begin{array}{r} 200+ \\ 40+2 \end{array}$$

$$300+80$$

470

264

$$\begin{array}{r} 100+ \\ 80+7 \end{array}$$

Trouve le même nombre

$$\begin{array}{l} (3 \times 100) \\ + (8 \times 10) \end{array}$$

106

351

$$\begin{array}{l} (1 \times 100) \\ + (2 \times 10) \\ + (3 \times 1) \end{array}$$

$$\begin{array}{l} (1 \times 100) \\ + (6 \times 1) \end{array}$$

123

$$\begin{array}{l} (4 \times 100) \\ + (7 \times 10) \end{array}$$

242

187

$$\begin{array}{l} (3 \times 100) \\ + (5 \times 10) \\ + (1 \times 1) \end{array}$$

380

$$\begin{array}{l} (1 \times 100) \\ + (8 \times 10) \\ + (7 \times 1) \end{array}$$

$$\begin{array}{l} (2 \times 100) \\ + (4 \times 10) \\ + (2 \times 1) \end{array}$$

470

264

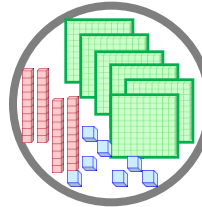
$$\begin{array}{l} (2 \times 100) \\ + (6 \times 10) \\ + (4 \times 1) \end{array}$$

Trouve le même nombre

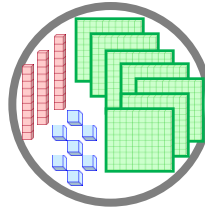
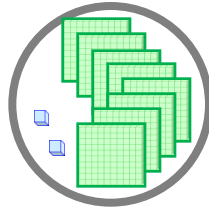
737

506

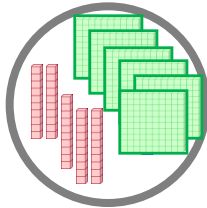
614



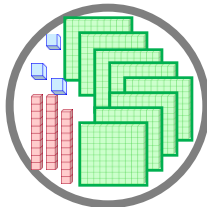
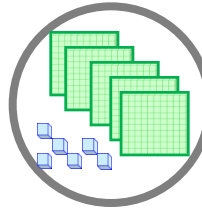
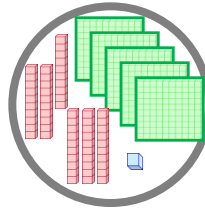
802



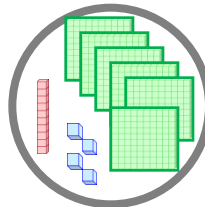
650



647



833



561

Trouve le même nombre

737

506

614

7c37u

6c47u

8c3d3u

5c61u

650

802

647

65d

50d6u

8c2u

833

6c1d4u

561

Trouve le même nombre

737

506

614

500+6

**700
+30+7**

**600
+10+4**

600+50

650

802

647

**600
+40+7**

800+2

**500
+60+1**

833

**800
+30+3**

561

Trouve le même nombre

737

$$(5 \times 100) + (6 \times 1)$$

614

$$(8 \times 100) + (3 \times 10) + (3 \times 1)$$

$$(6 \times 100) + (4 \times 10) + (7 \times 1)$$

506

650

$$(8 \times 100) + (2 \times 1)$$

$$(6 \times 100) + (5 \times 10)$$

$$(6 \times 100) + (1 \times 10) + (4 \times 1)$$

647

$$(5 \times 100) + (6 \times 10) + (1 \times 1)$$

802

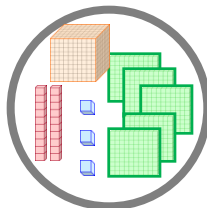
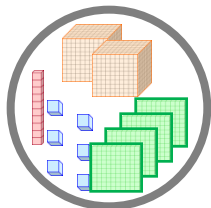
833

$$(7 \times 100) + (3 \times 10) + (7 \times 1)$$

561

Trouve le même nombre

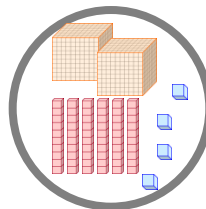
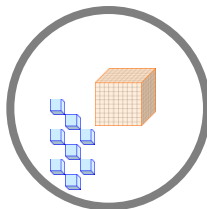
1235



2064

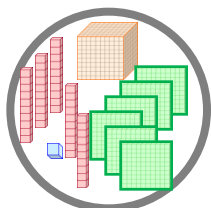
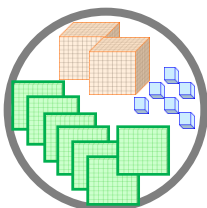
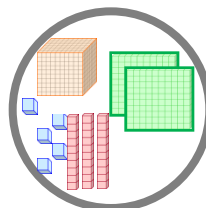
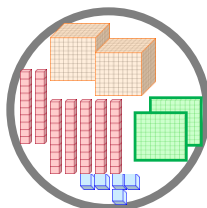
2706

1651



1008

2416



1523

2275

Trouve le même nombre



1235

12c3d5u

8u1m

2064

2706

1651

2c7d2m5u

6u1d4c2m

1008

2416

15c23u

2m7c6u

2m64u

165d1u

1523

2275

Trouve le même nombre



1235

**2000
+60+4**

**2000+400
+10+6**

2064

2706

1651

1000+8

**1000+500
+20+3**

1008

2416

**2000+200
+70+5**

**1000+600
+50+1**

**1000+200
+30+5**

**2000
+700+6**

1523

2275

Trouve le même nombre



1235

$$\begin{aligned} &(2 \times 1000) \\ &+ (2 \times 100) \\ &+ (7 \times 10) \\ &+ (5 \times 1) \end{aligned}$$

$$\begin{aligned} &(1 \times 1000) \\ &+ (5 \times 100) \\ &+ (2 \times 10) \\ &+ (3 \times 1) \end{aligned}$$

2064

2706

1651

$$\begin{aligned} &(2 \times 1000) \\ &+ (4 \times 100) \\ &+ (1 \times 10) \\ &+ (6 \times 1) \end{aligned}$$

$$\begin{aligned} &(1 \times 1000) \\ &+ (8 \times 1) \end{aligned}$$

1008

2416

$$\begin{aligned} &(1 \times 1000) \\ &+ (6 \times 100) \\ &+ (5 \times 10) \\ &+ (1 \times 1) \end{aligned}$$

$$\begin{aligned} &(2 \times 1000) \\ &+ (7 \times 100) \\ &+ (6 \times 1) \end{aligned}$$

$$\begin{aligned} &(2 \times 1000) \\ &+ (6 \times 10) \\ &+ (4 \times 1) \end{aligned}$$

$$\begin{aligned} &(1 \times 1000) \\ &+ (2 \times 100) \\ &+ (3 \times 10) \\ &+ (5 \times 1) \end{aligned}$$

1523

2275

Trouve le même nombre

