

121



c	d	u

pair

impair

soustraction

```

  1 2 1
-     1
-----
  1 1 1

```

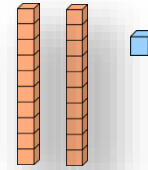
121 + 1 =

121 - 1 + +

121 + 100 =

121 - 100 = (..... x100) + (..... x10) +

cent - vingt - et - un



- 10

- 20

+ 10

+ 200

.....

.....

121

.....

.....

ReCréatise

122



c	d	u

pair

impair

addition

```

  ○ ○
  1 2 2
+ 6 0 9
-----

```

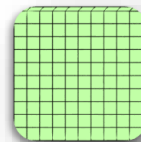
122 + 1 =

122 - 1 + +

122 + 100 =

122 - 100 = (..... x100) + (..... x10) +

cent - vingt - deux



- 1

- 100

+ 100

+ 10

.....

.....

122

.....

.....

ReCréatise

123



c	d	u

pair

soustraction

impair

$$\begin{array}{r} 123 \\ - \\ \hline 14 \end{array}$$

123 + 1 =

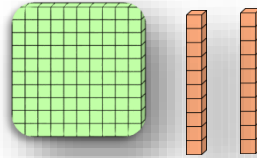
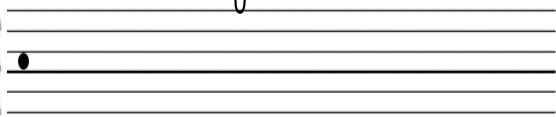
123 - 1

..... + +

123 + 100 =

123 - 100 = (..... x100) + (..... x10) +

cent - vingt - trois



- 10

- 20

+ 40

+ 300

.....

.....

123

.....

.....

ReCréatise

124



c	d	u

pair

addition

impair



$$\begin{array}{r} 124 \\ + \\ 94 \\ \hline \end{array}$$

124 + 1 =

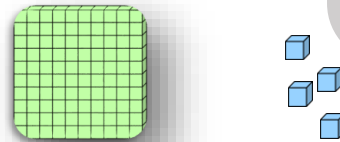
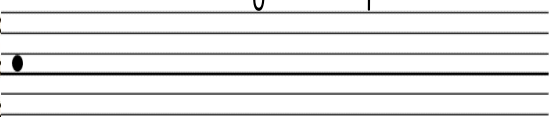
124 - 1

..... + +

124 + 100 =

124 - 100 = (..... x100) + (..... x10) +

cent - vingt - quatre



- 10

- 100

+ 200

+ 30

.....

.....

124

.....

.....

ReCréatise

125

c	d	u

pair

impair

soustraction

$$\begin{array}{r} 125 \\ - \\ 117 \\ \hline \end{array}$$

125 + 1 =

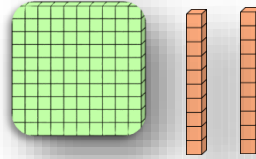
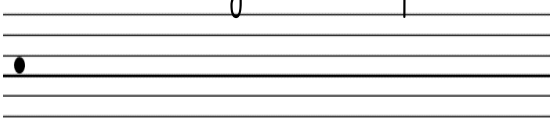
125 - 1 =

..... + +

125 + 100 =

125 - 100 = (..... x100) + (..... x10) +

cent - vingt - cinq



- 20

- 5

+ 10

+ 100

.....

.....

125

.....

.....

126

c	d	u

pair

impair

addition



$$\begin{array}{r} 126 \\ + \\ 497 \\ \hline \end{array}$$

126 + 1 =

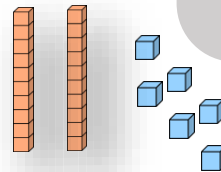
126 - 1 =

..... + +

126 + 100 =

126 - 100 = (..... x100) + (..... x10) +

cent - vingt - six



- 100

- 6

+ 20

+ 500

.....

.....

126

.....

.....

ReCréatise

ReCréatise

127

c	d	u

pair

soustraction

impair

1 2 7

-

3 2

127 + 1 =

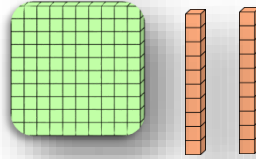
127 - 1 =

..... + +

127 + 100 =

127 - 100 = (..... x100) + (..... x10) +

cent - vingt - sept



- 10

- 20

+ 90

+ 10



ReCréatise

128

c	d	u

pair

addition

impair



1 2 8

+

7 2

128 + 1 =

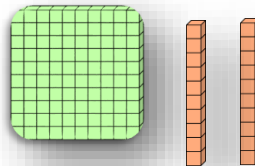
128 - 1 =

..... + +

128 + 100 =

128 - 100 = (..... x100) + (..... x10) +

cent - vingt - huit



- 10

- 5

+ 2

+ 30



ReCréatise

129

c	d	u

pair

soustraction

impair

```

  1 2 9
-   2 2
-----

```

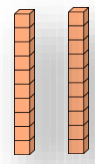
129 + 1 =

129 - 1 + +

129 + 100 =

129 - 100 = (..... x100) + (..... x10) +

cent - vingt - neuf

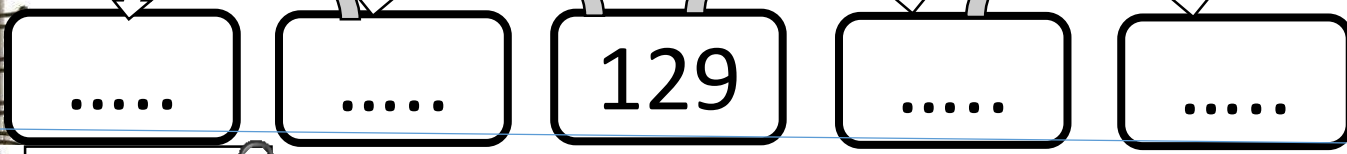


- 10

- 100

+ 100

+ 10



130

c	d	u

pair

addition

impair

```

  ○ ○
  1 3 0
+   6 9
-----

```

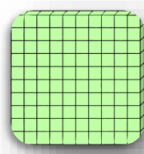
130 + 1 =

130 - 1 + +

130 + 100 =

130 - 100 = (..... x100) + (..... x10) +

cent - vingt - neuf

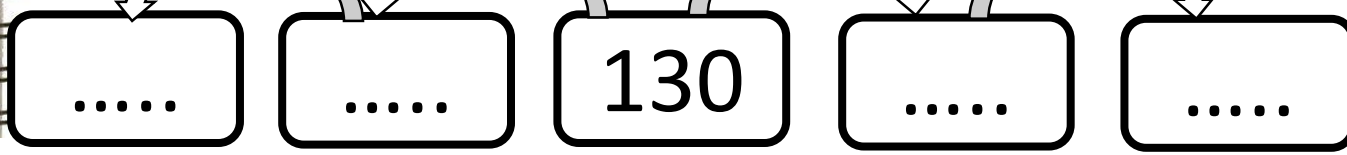


- 10

- 100

+ 100

+ 10



ReCréatise

ReCréatise