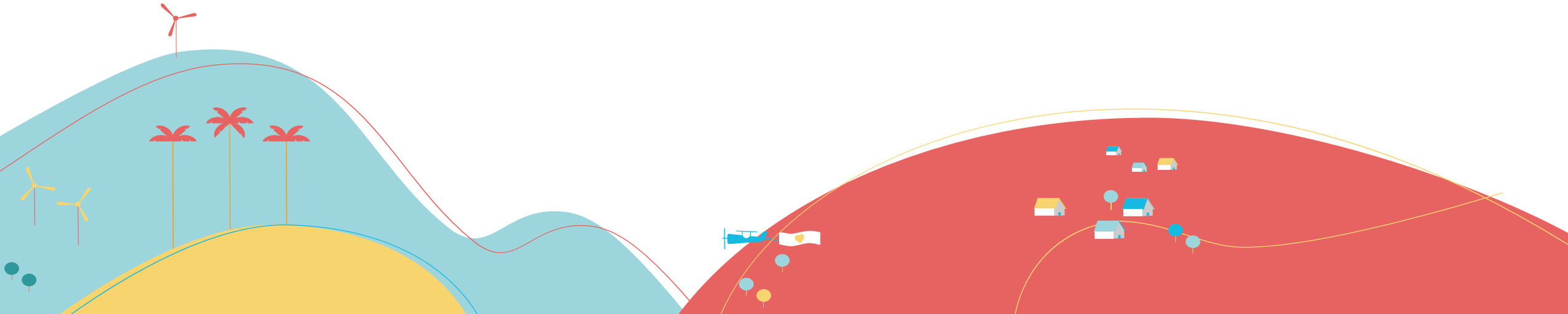
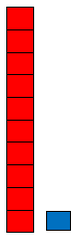


MATHÉMATIQUES

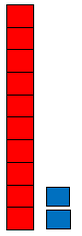


NUMÉRATION



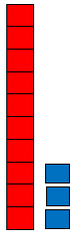
11

Onze



12

Douze



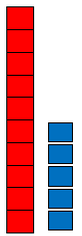
13

Treize



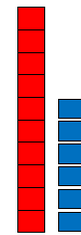
14

Quatorze



15

Quinze



16

Seize



17

Dix-sept



18

Dix-huit



19

Dix-neuf



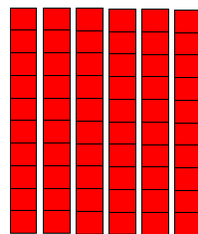
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Vingt



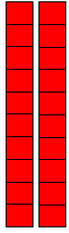
10

Dix



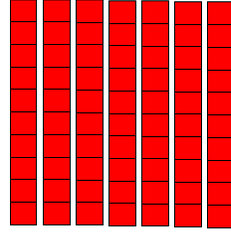
60

Soixante



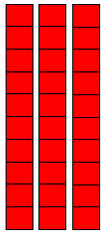
20

Vingt



70

Soixante-dix



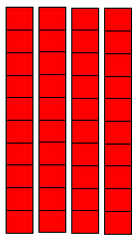
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Trente



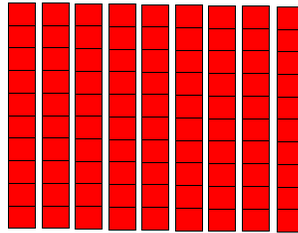
80

Quatre-vingt



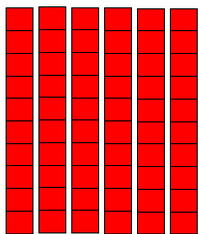
40

Quarante



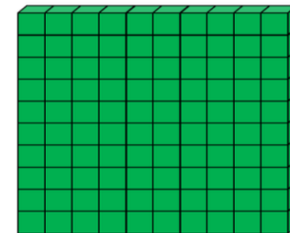
90

Quatre-vingt-dix



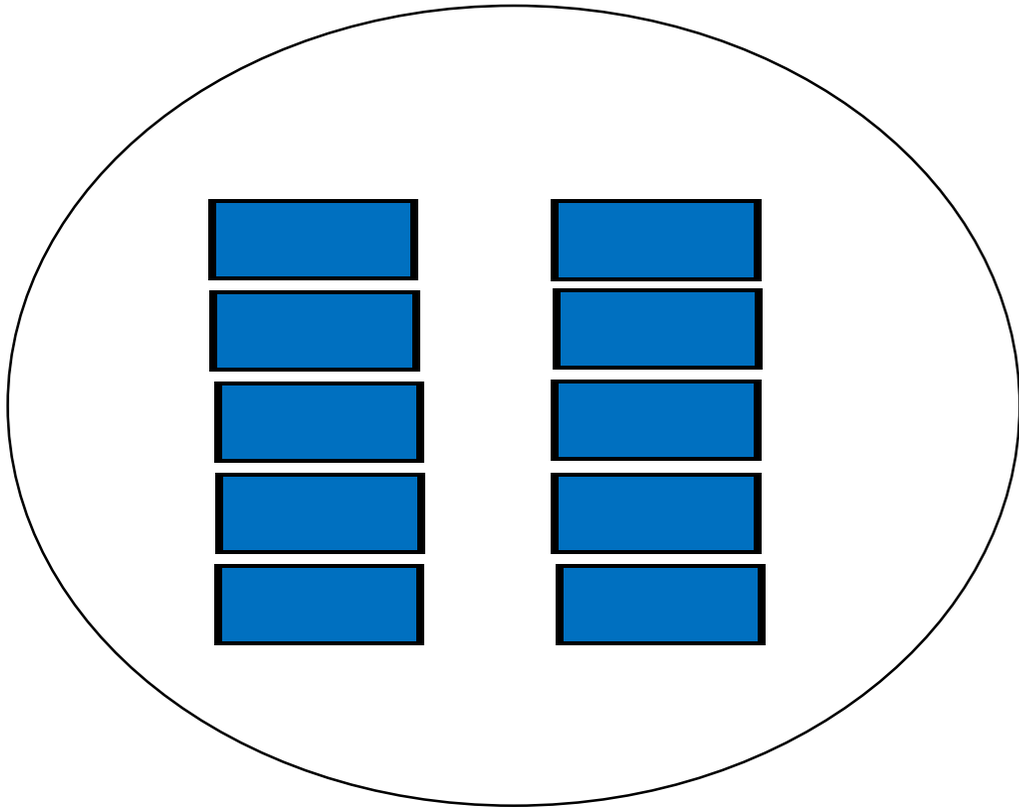
50

Cinquante



100

Cent

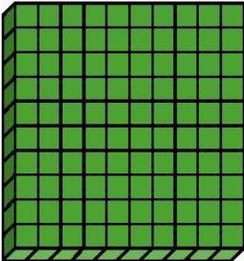


10 unités

=

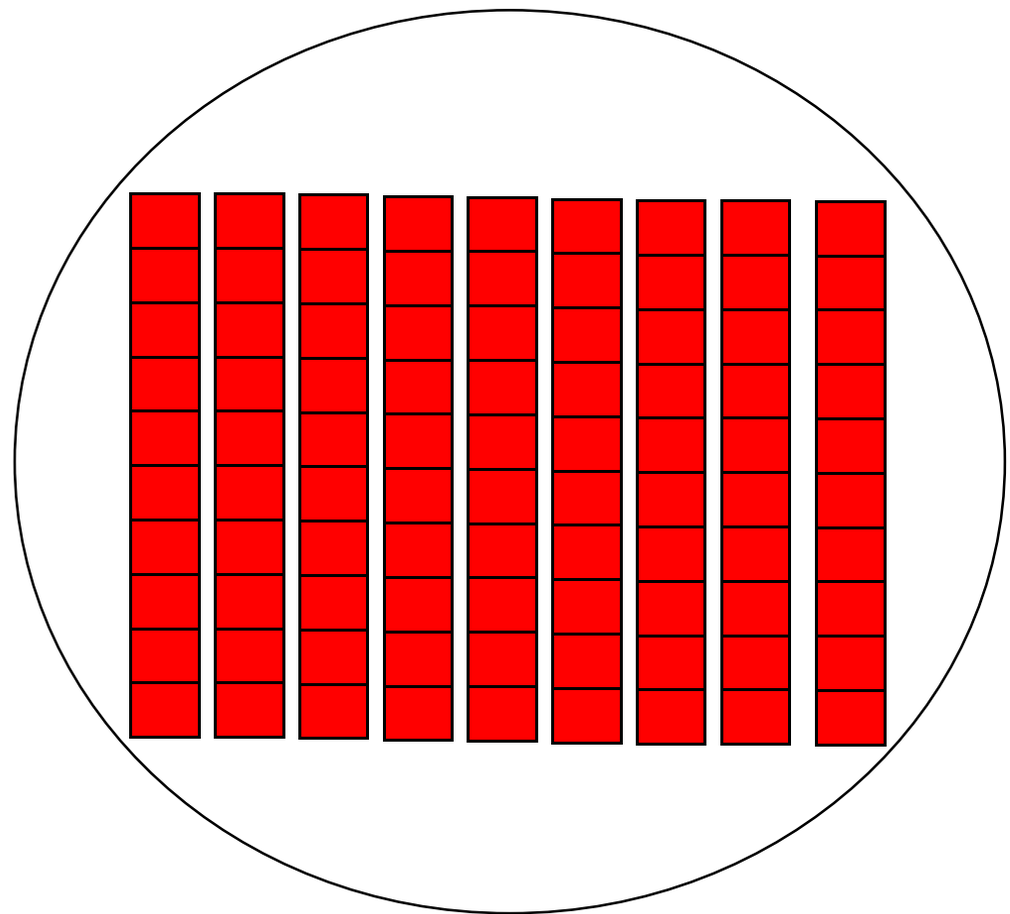


1 dizaine

		
centaine	dizaine	unité
C	D	U
	2	3

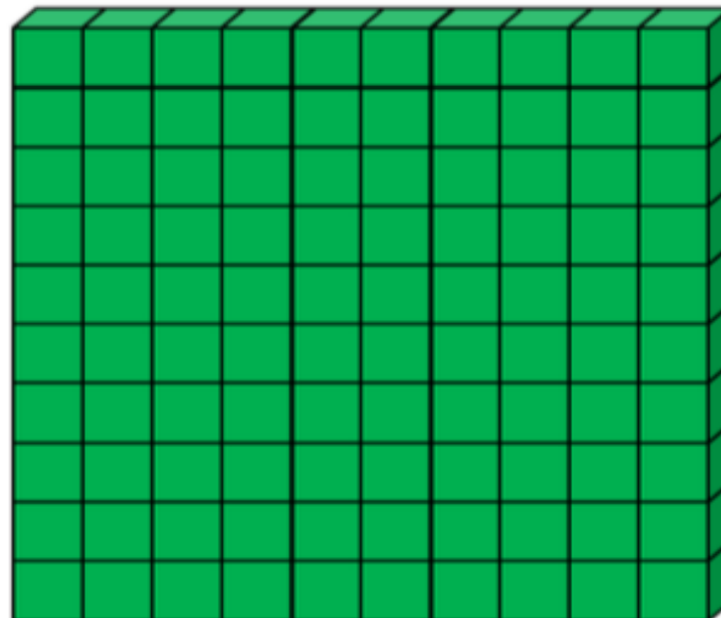
$$23 = 2d \text{ et } 3u$$

$$23 = 23 u$$

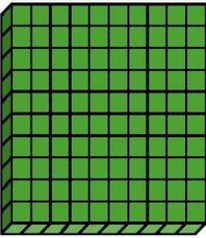


10 dizaines

=



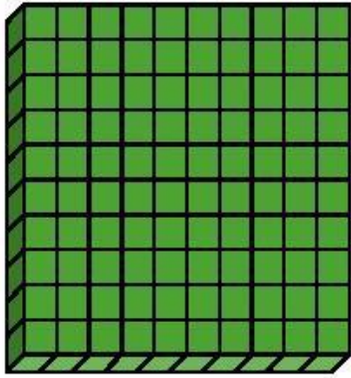
1 centaine

		
centaine	dizaine	unité
C	D	U
5	2	7

$$527 = 5c, 2d \text{ et } 7u$$

$$527 = 52d \text{ et } 7u$$

$$527 = 527u$$



centaine

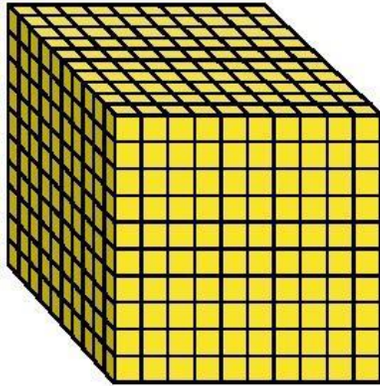
dizaine

unité

C

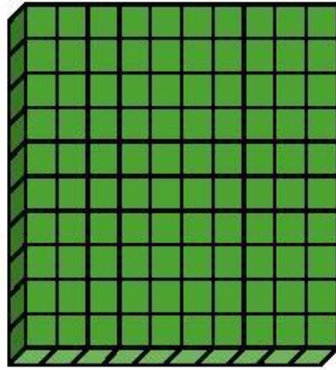
D

U



mille

M



centaine

C



dizaine

D



unité

U

459



<

472



PAIRS



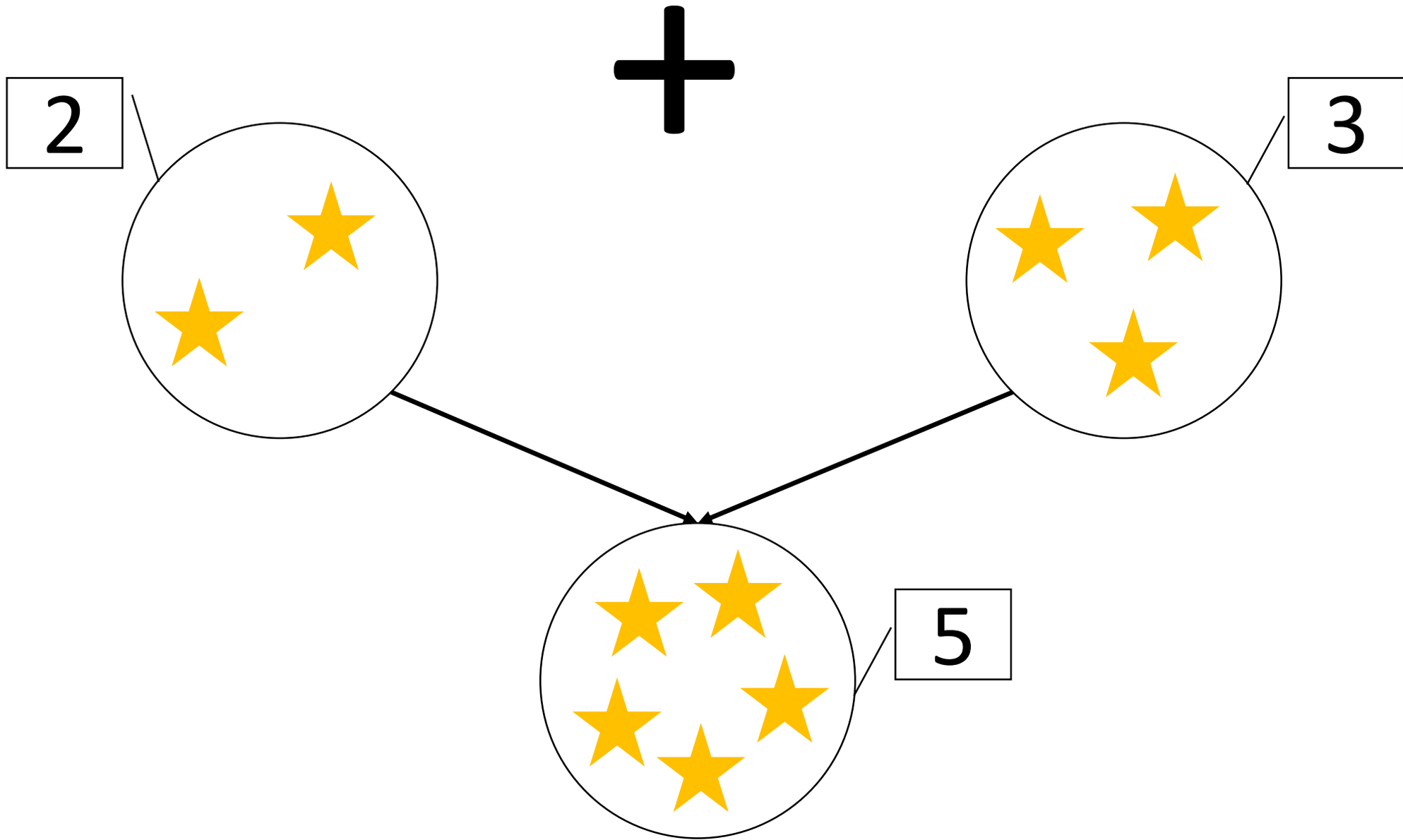
0 – 2 – 4 – 6 – 8

IMPAIRS



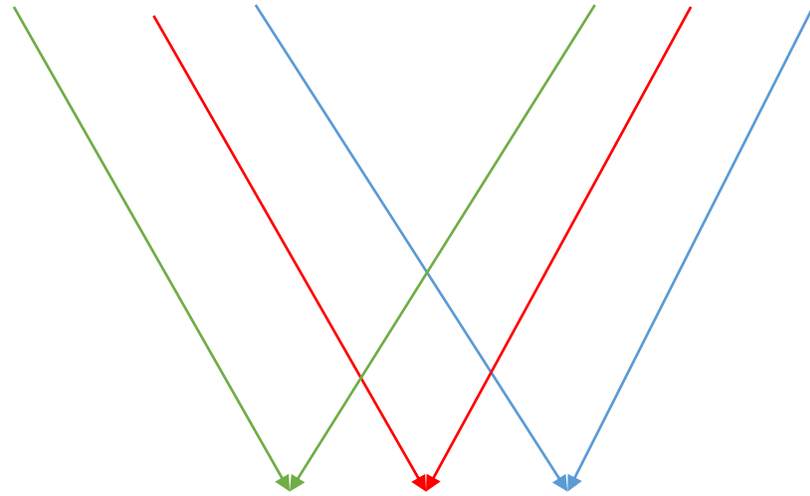
756 → nombre pair

CALCULS



+	1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9	10
2	3	4	5	6	7	8	9	10	11
3	4	5	6	7	8	9	10	11	12
4	5	6	7	8	9	10	11	12	13
5	6	7	8	9	10	11	12	13	14
6	7	8	9	10	11	12	13	14	15
7	8	9	10	11	12	13	14	15	16
8	9	10	11	12	13	14	15	16	17
9	10	11	12	13	14	15	16	17	18

123 + 635



758

d

u

3

1

1

4

+

4

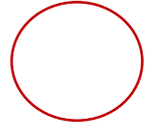
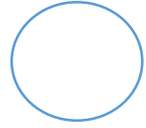
5

Etape 2

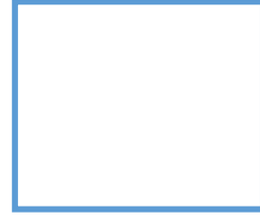
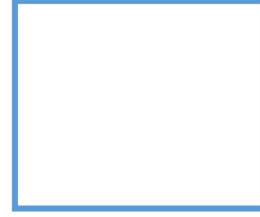
$3 + 1 = 4$

Etape 1

$4 + 1 = 5$

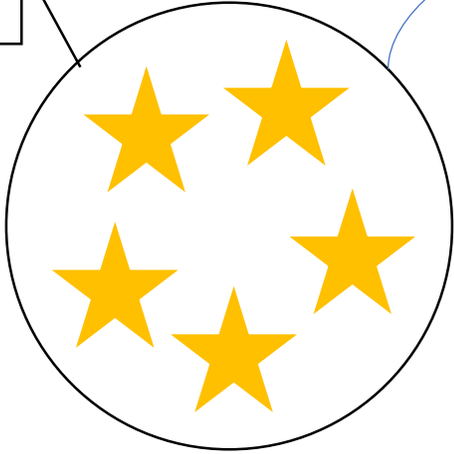


+

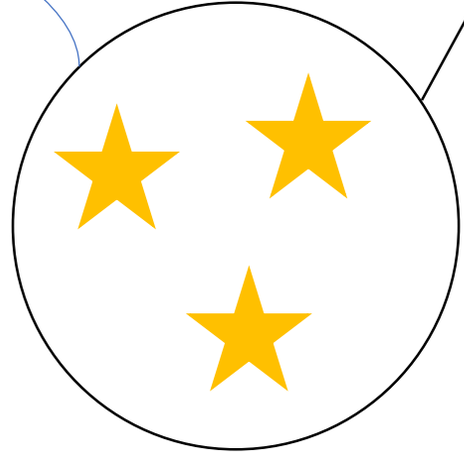




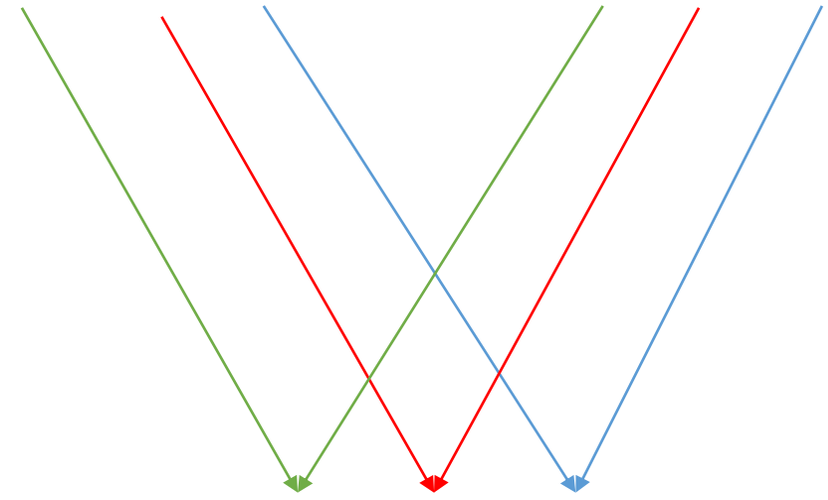
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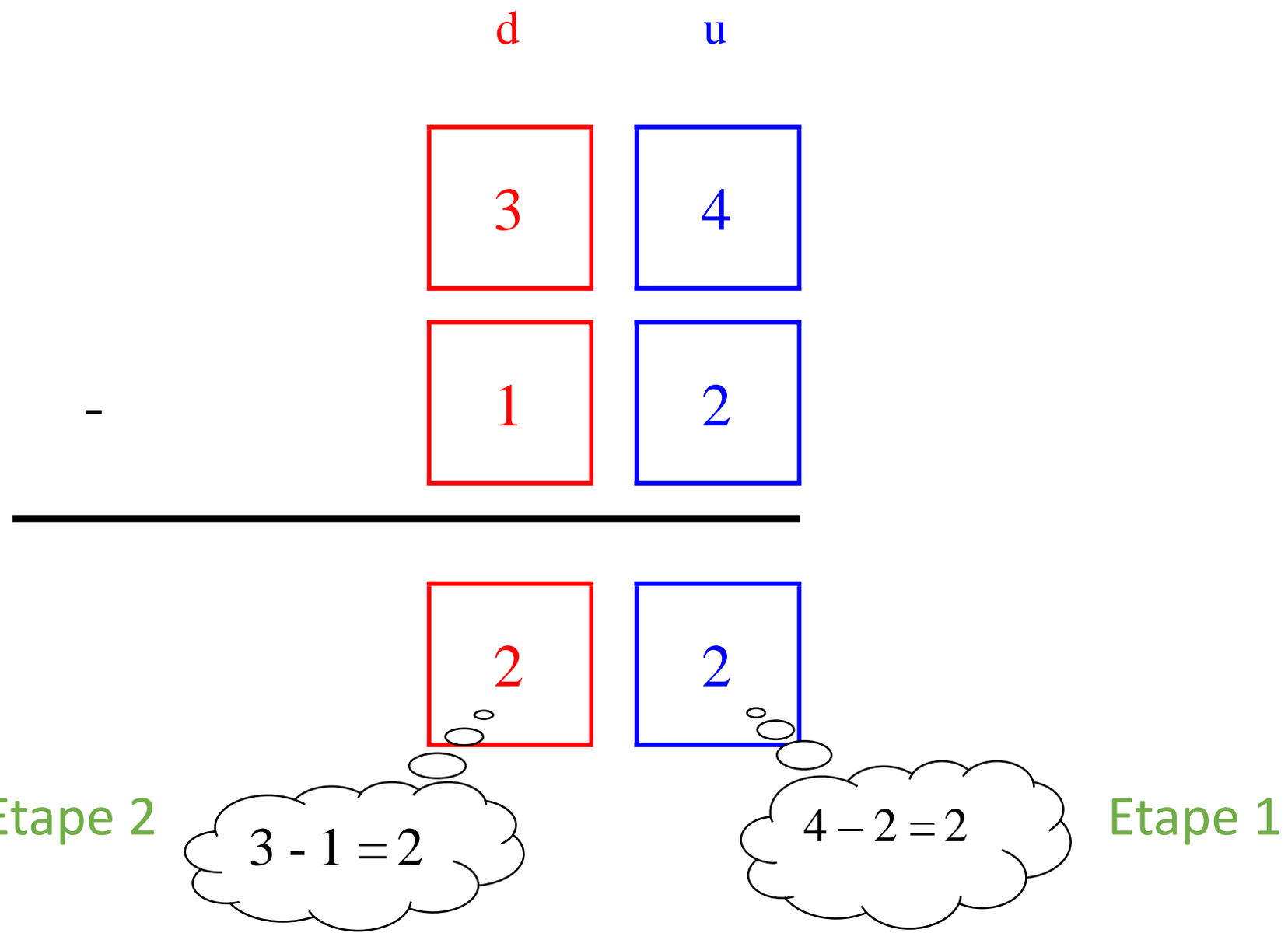
3

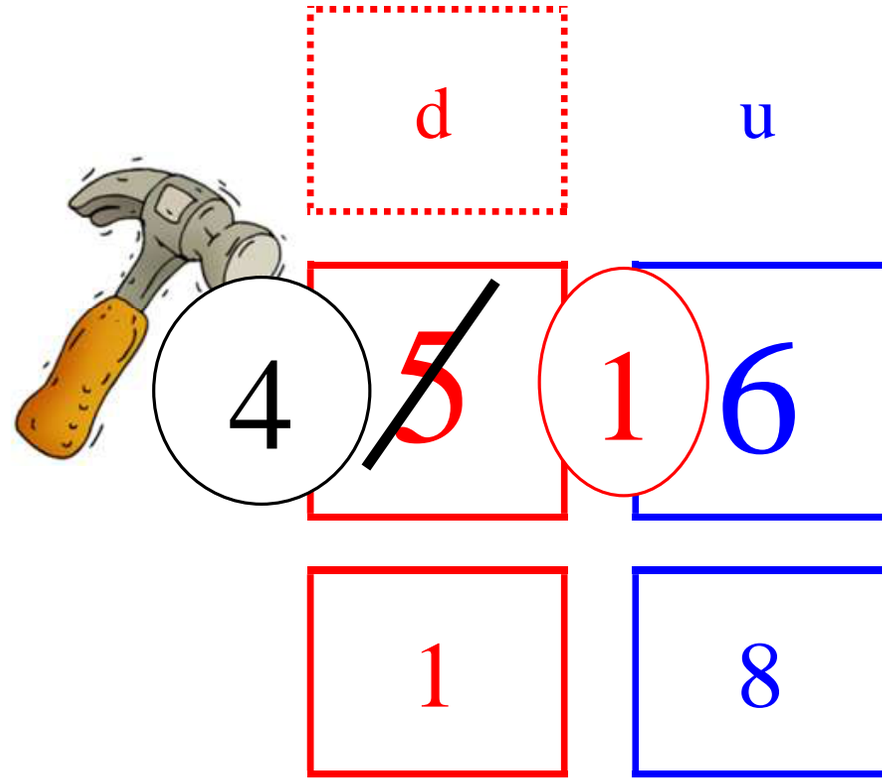


795 - 234



561

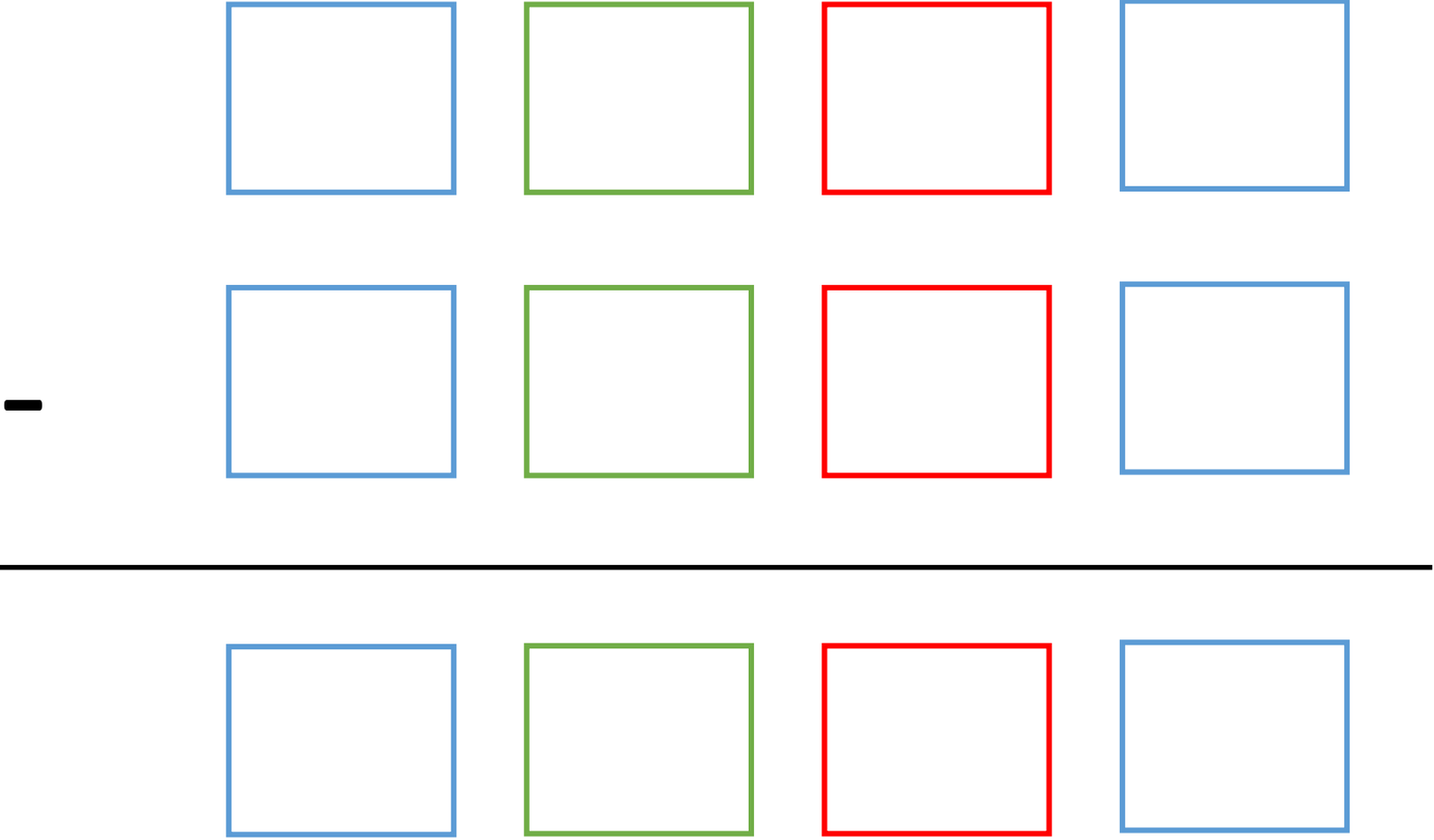




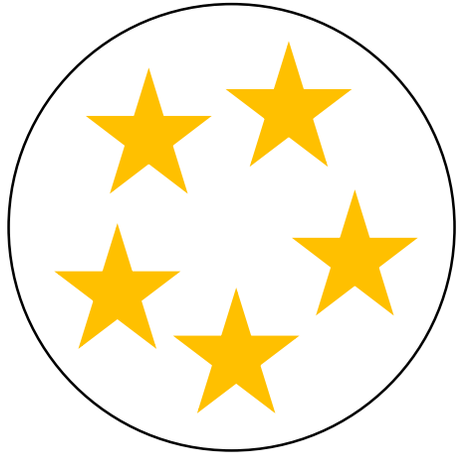
-

Etape 2

Etape 1

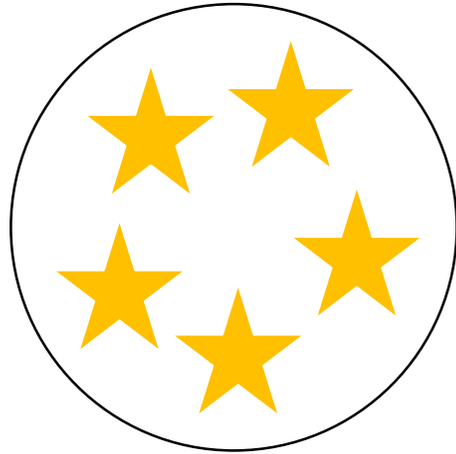


X



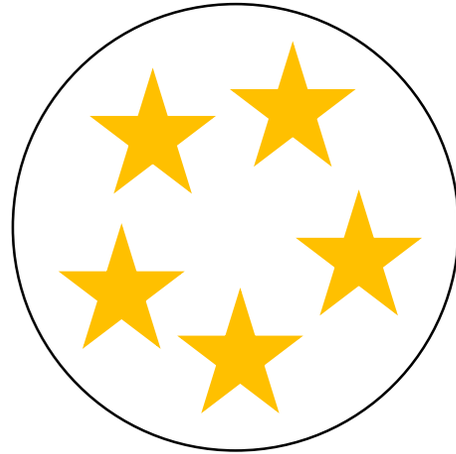
5

+



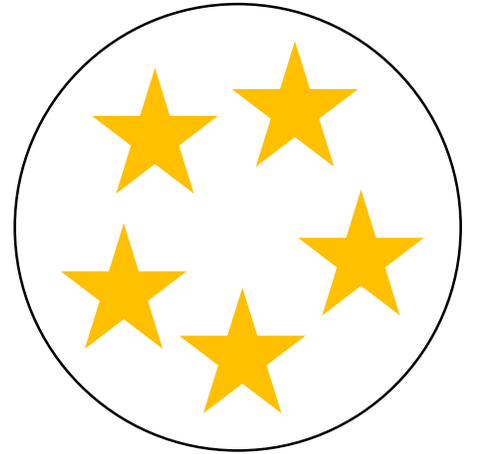
5

+



5

+



5

4 x 5

Table de 2

$2 \times 1 = 2$

$2 \times 2 = 4$

$2 \times 3 = 6$

$2 \times 4 = 8$

$2 \times 5 = 10$

$2 \times 6 = 12$

$2 \times 7 = 14$

$2 \times 8 = 16$

$2 \times 9 = 18$

$2 \times 10 = 20$

Table de 3

$3 \times 1 = 3$

$3 \times 2 = 6$

$3 \times 3 = 9$

$3 \times 4 = 12$

$3 \times 5 = 15$

$3 \times 6 = 18$

$3 \times 7 = 21$

$3 \times 8 = 24$

$3 \times 9 = 27$

$3 \times 10 = 30$

Table de 4

$4 \times 1 = 4$

$4 \times 2 = 8$

$4 \times 3 = 12$

$4 \times 4 = 16$

$4 \times 5 = 20$

$4 \times 6 = 24$

$4 \times 7 = 28$

$4 \times 8 = 32$

$4 \times 9 = 36$

$4 \times 10 = 40$

Table de 5

$5 \times 1 = 5$

$5 \times 2 = 10$

$5 \times 3 = 15$

$5 \times 4 = 20$

$5 \times 5 = 25$

$5 \times 6 = 30$

$5 \times 7 = 35$

$5 \times 8 = 40$

$5 \times 9 = 45$

$5 \times 10 = 50$

Comme $6 \times 5 = 5 \times 6$, je n'ai pas tout à apprendre pour les autres tables :

Table de 6

$$6 \times 6 = 36$$

$$6 \times 7 = 42$$

$$6 \times 8 = 48$$

$$6 \times 9 = 54$$

$$6 \times 10 = 60$$

Table de 7

$$7 \times 7 = 49$$

$$7 \times 8 = 56$$

$$7 \times 9 = 63$$

$$7 \times 10 = 70$$

Table de 8

$$8 \times 8 = 64$$

$$8 \times 9 = 72$$

$$8 \times 10 = 80$$

Table de 9

$$9 \times 9 = 81$$

$$9 \times 10 = 90$$

$$15 \times 3$$

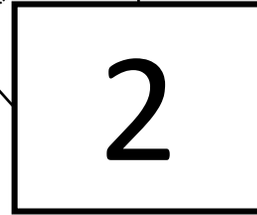
$$(10+5) \times 3$$

$$(10 \times 3) + (5 \times 3)$$

$$30 + 15$$

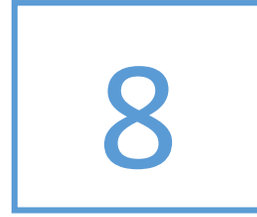
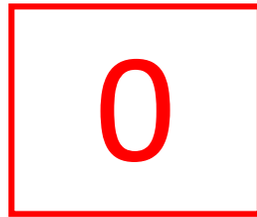
$$45$$

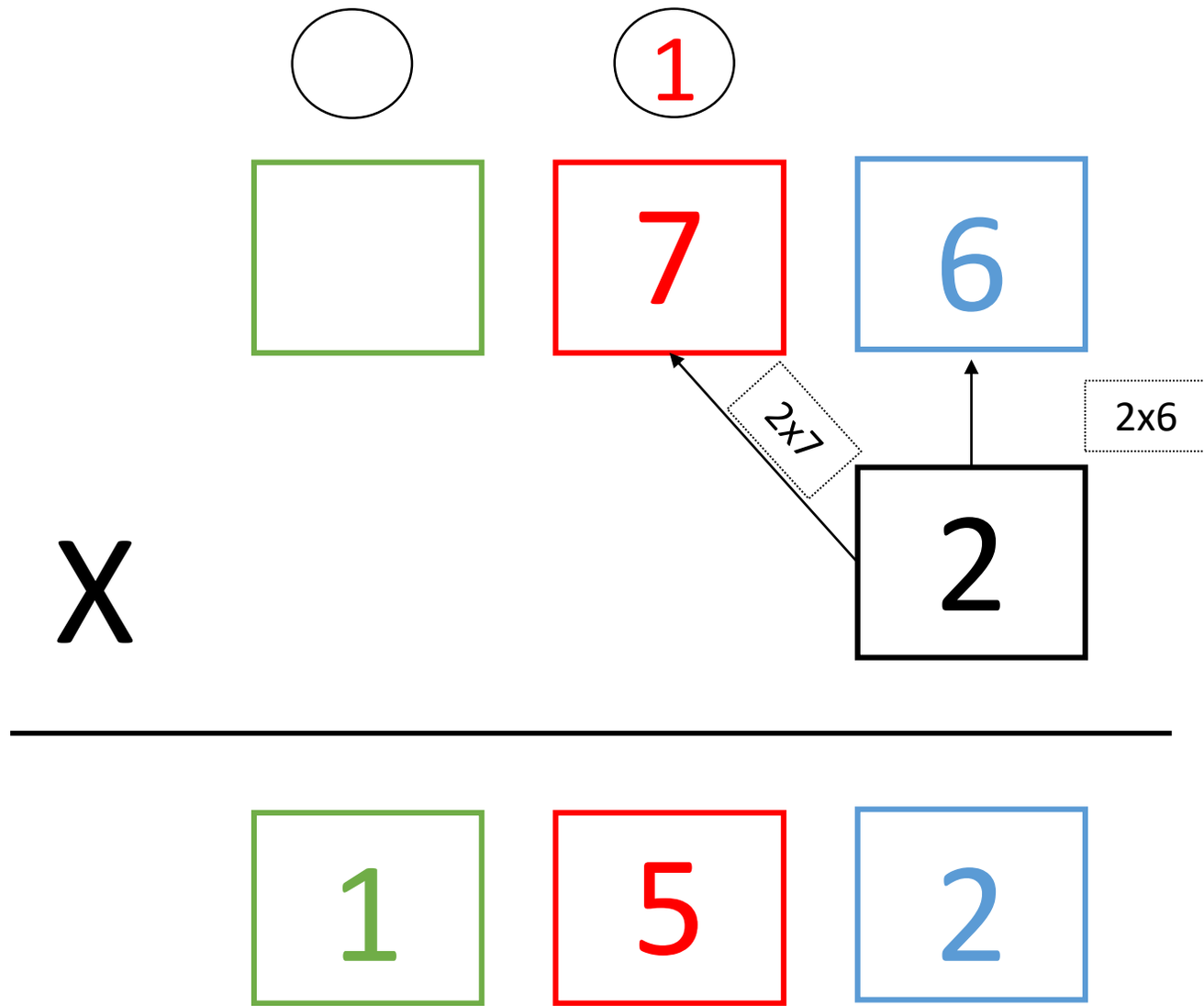
X



2x5

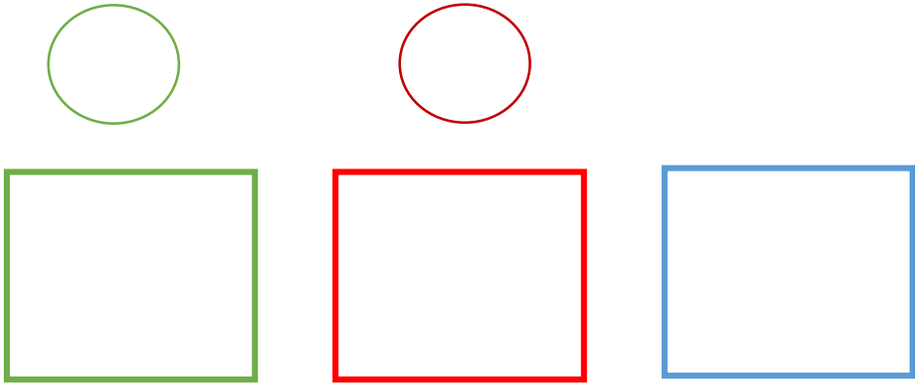
2x4





	○	2 ¹	
	□	7	6
X		2	4

	□	3	0	4	76 x 4	
+	□	1	5	2	0	76 x 20
	□	1	8	2	4	



X



