

20

5 X 4 4 X 5

4 + 4 + 4 + 4 + 4

5 groupes de 3

5 X 3

7 X 2
8 X 2
3 X 6
3 X 8

Ateliers pour

Départ

2 X 3

3 X 2

2 X 3

2 X 3

3 X 2

Colorie les carreaux comme demandé :

X =

1

1 X 6 3 X 5

8 X 2 2 X 3

10

2 x 5 = 10

5 x 2 = 10

10 : 5 = 2

10 : 2 = 5

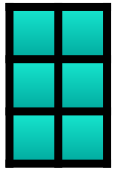
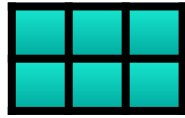
2

5

Nurvéro

Le sens de la multiplication

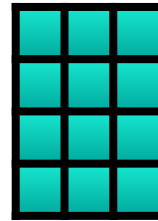
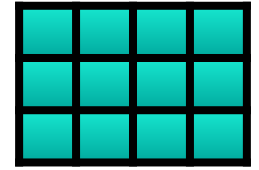
2X3



3X2

Número

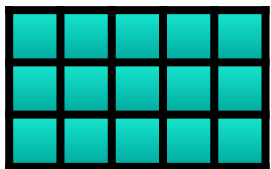
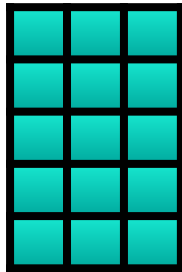
4X3



3X4

Número

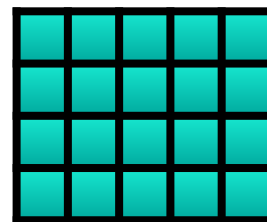
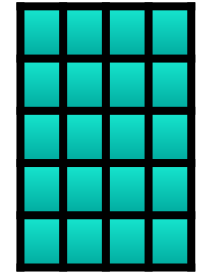
5X3



3X5

Número


5X4



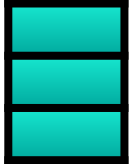
4X5

Número

1X3




3X1




Nuvéro

6X1

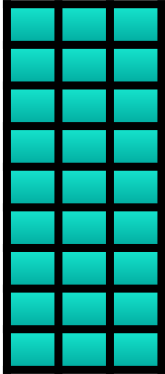


1X6

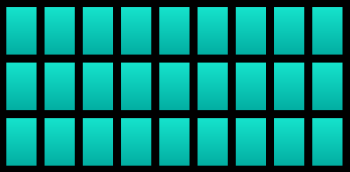


Nuvéro

9X3

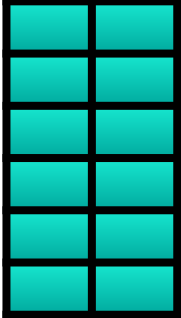


3X9




Nuvéro

6X2



2X6



Nuvéro



Número



4X1



1X4



Número



4X2



2X4



Número



3X2



2X3



3X1



1X3



Número



4X3



3X4



Número



3X3



3X3



Nurvéro

5X1



1X5



Nurvéro

5X3



3X5



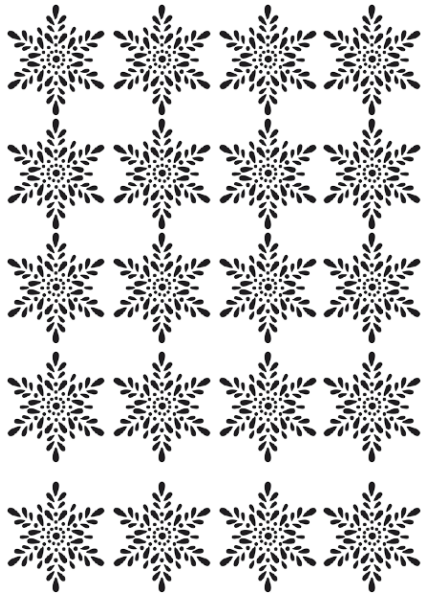
Nurvéro



6X3



3X6



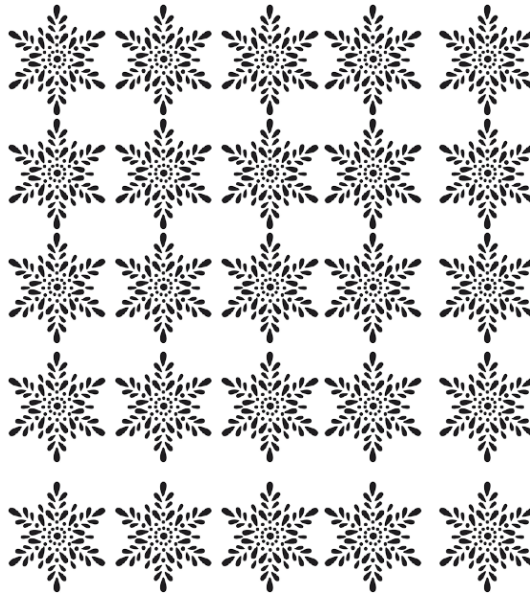
Número



5X4



4X5



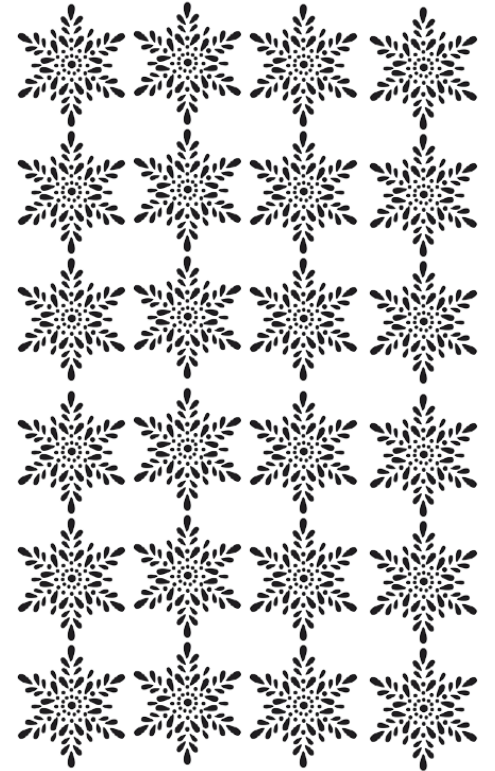
Número



5X5



5X5



Número



6X4



4X6



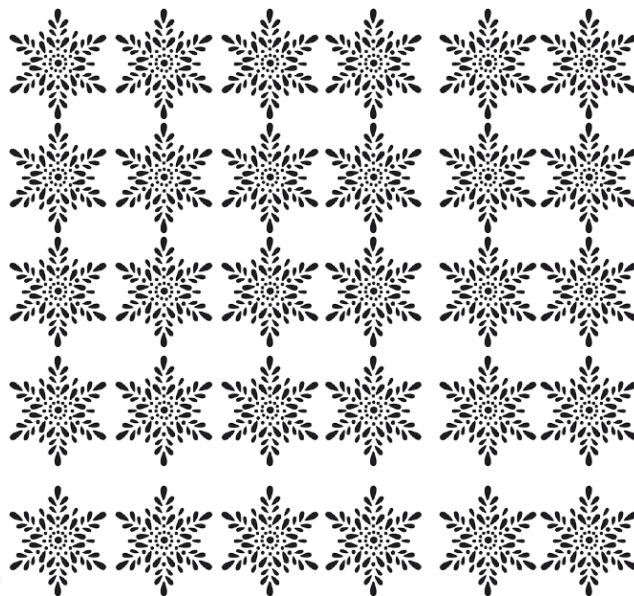
Número



6X1



1X6



Número



5X6



6X5



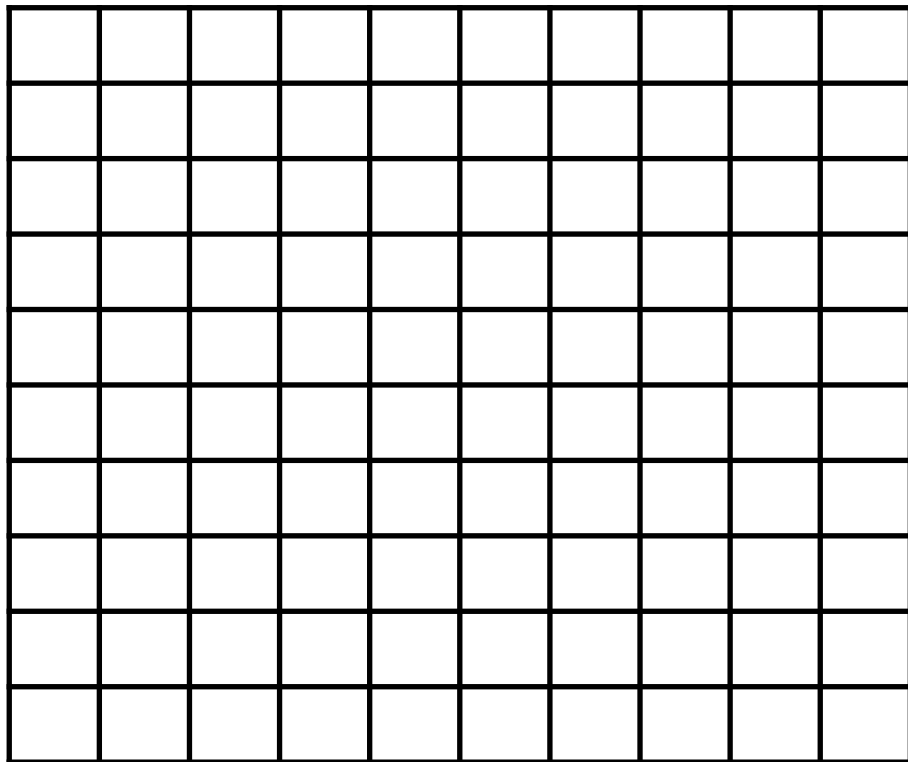
Número

6X2



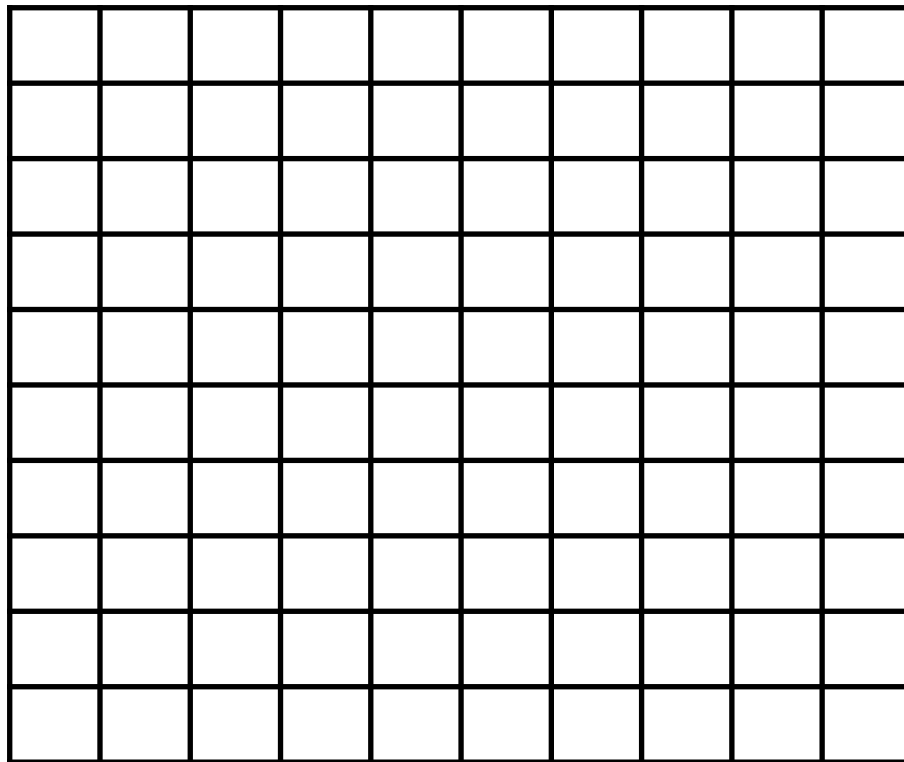
2X6

Colorie les carreaux comme demandé :




Murvéro

Colorie les carreaux comme demandé :



Murvéro


1



● 1×6 ● 3×5
● 8×2 ● 2×3

Survéro


2



● 4×4 ● 9×3
● 5×4 ● 2×4

Survéro


3



● 2×6 ● 3×8
● 3×1 ● 2×2

Survéro


4



● 3×3 ● 7×2
● 5×5 ● 1×8

Survéro


5



● 6×3 ● 4×2
● 3×5 ● 7×3

Survéro

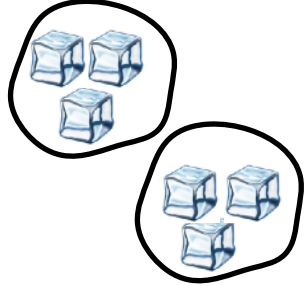
6



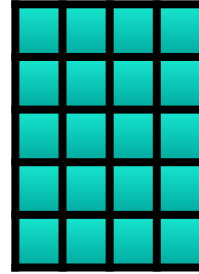
● 8×3 ● 2×1
● 5×6 ● 9×1

Survéro

Départ



$$2 \times 3$$

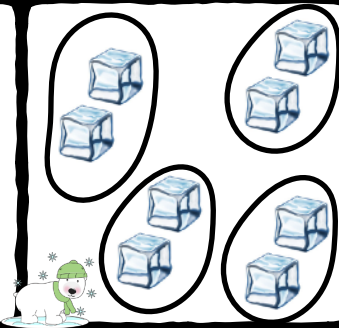


$$4 \times 5$$

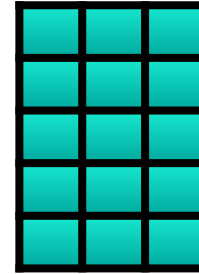


$$9 + 9$$

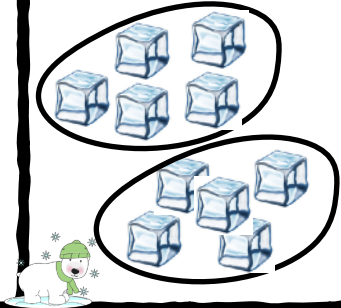
$$2 \times 9$$



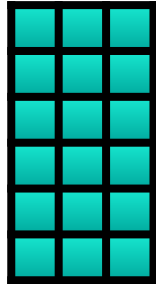
$$4 \times 2$$



$$3 \times 5$$



2
groupes
de 5



$$3 \times 6$$



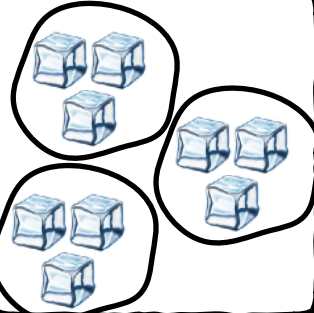
$$7 + 7 + 7 + 7$$

$$4 \times 7$$



7
groupes
de 3

7X3

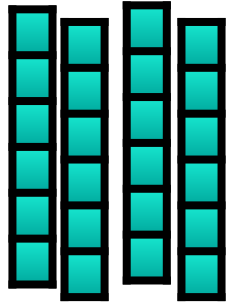


3X3

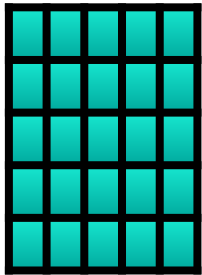
$5+5+5+5+5$



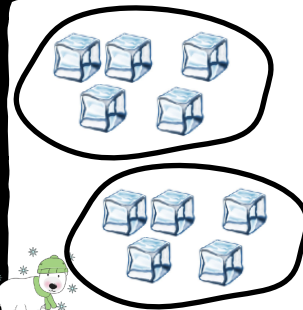
6X5



4X6



5X5

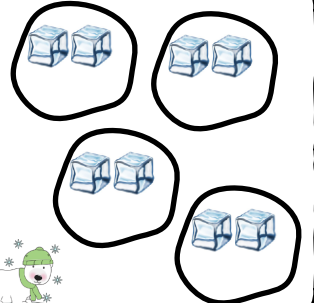


2X5

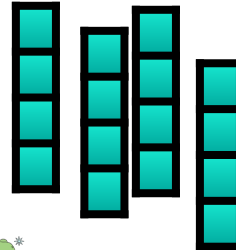
$7+7+7$



3X7





4X2





4X4





$3 \square 3 = 9$	+
	x


$4 \square 3 = 7$	+
	x


$2 \square 3 = 6$	+
	x


$5 \square 3 = 8$	+
	x

$3 \square 4 = 12$	+
	x


$5 \square 3 = 15$	+
	x

$2 \square 6 = 12$	+
	x

$2 \square 6 = 8$	+
	x

$7 \square 2 = 14$	+
	x

10




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

2 5

Numero

14




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

2 2

Numero

20




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

4 5

Numero

35




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

5 7

Numero

24




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

4 6

Numero

30




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

5 6

Numero

28




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

4 7

Numero

32




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

4 8

Numero

36




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

4 9

Numero

45




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

5 9

Numero

20




$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

2 10

Numero

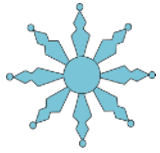
30



$\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$
 $\underline{\quad} : \underline{\quad} = \underline{\quad}$

3 10

Numero



$$2 \times \square = 12$$



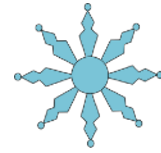
2

4

6

7

Nurvero



$$2 \times \square = 14$$



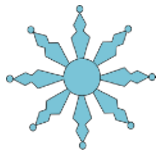
2

4

6

7

Nurvero



$$2 \times \square = 10$$



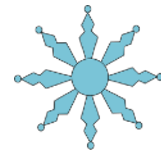
5

4

6

7

Nurvero



$$2 \times \square = 18$$



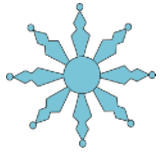
5

8

6

7

Nurvero



$$2 \times \square = 8$$



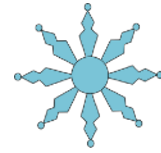
2

4

6

7

Nurvero



$$2 \times \square = 6$$



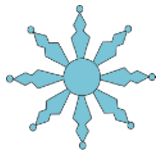
2

4

6

3

Nurvero



$$4 \times \square = 8$$



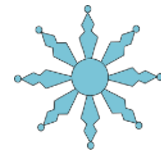
3

4

2

1

Nurvero



$$3 \times \square = 6$$



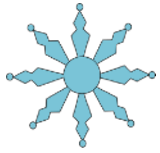
3

4

2

1

Nurvero



$$3 \times \square = 12$$



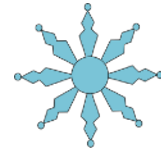
2

4

6

3

Nurvero



$$7 \times \square = 14$$



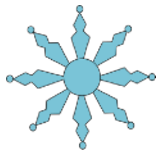
2

4

6

7

Nurvero



$$5 \times \square = 10$$



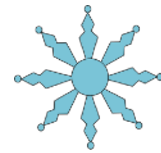
5

4

2

3

Nurvero



$$9 \times \square = 18$$



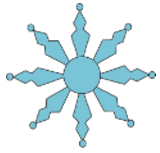
3

4

6

2

Nurvero



$$3 \times \square = 9$$



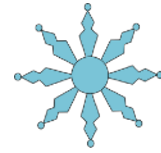
2

4

6

3

Nurvero



$$4 \times \square = 16$$



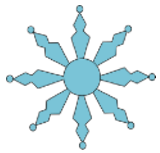
2

4

6

7

Nurvero



$$5 \times \square = 15$$



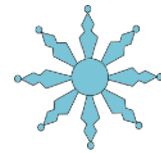
5

4

2

3

Nurvero



$$3 \times \square = 15$$



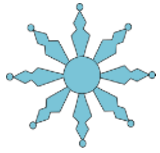
3

4

5

2

Nurvero



$$3 \times \square = 21$$



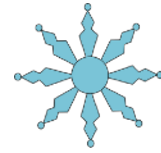
2

4

6

3

Nurvero



$$7 \times \square = 21$$



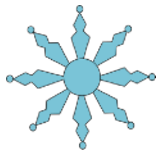
2

4

6

3

Nurvero



$$3 \times \square = 24$$



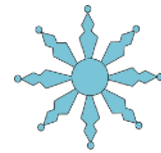
6

8

7

5

Nurvero



$$8 \times \square = 24$$



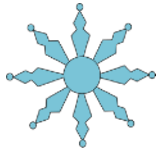
3

4

5

2

Nurvero



$$5 \times \square = 20$$



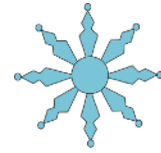
2

4

6

3

Nurvero



$$4 \times \square = 20$$



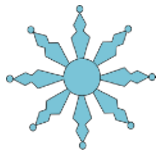
2

4

5

3

Nurvero



$$6 \times \square = 30$$



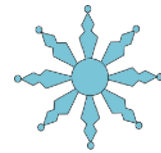
6

8

7

5

Nurvero



$$5 \times \square = 30$$



6

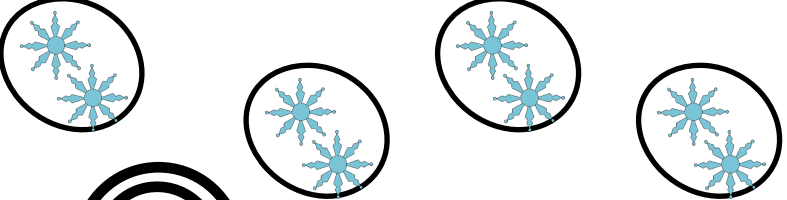
4

5

7

Nurvero

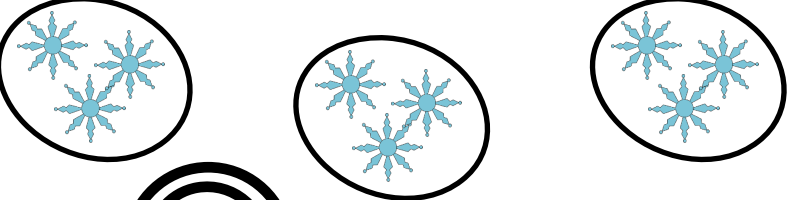
Nurvero



4 groupes de 2

4×2

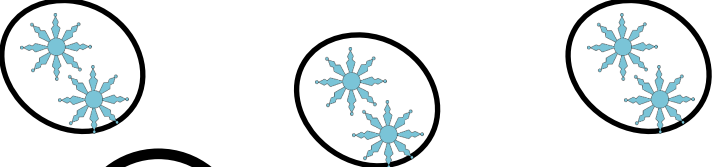
Nurvero



3 groupes de 3

3×3

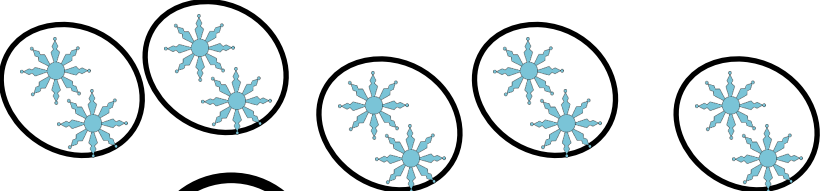
Nurvero



3 groupes de 2

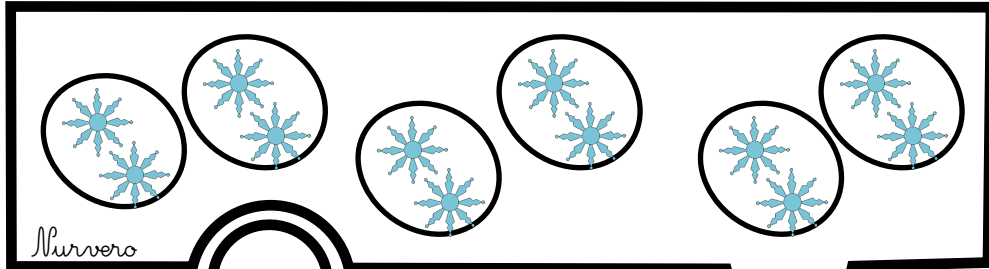
3×2

Nurvero



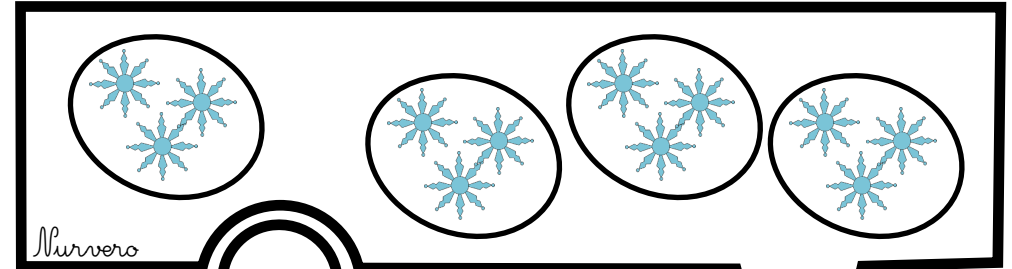
5 groupes de 2

5×2



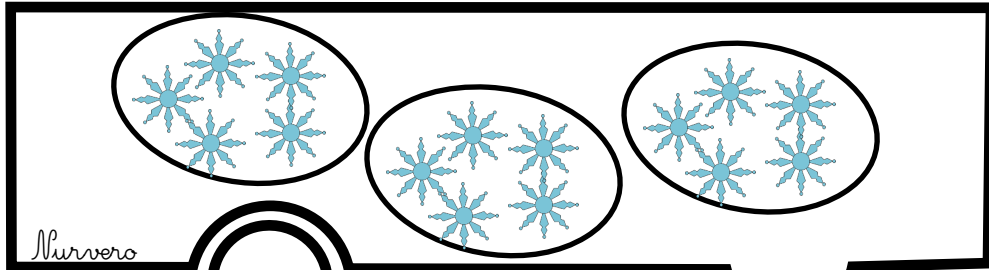
6 groupes de 2

$$6 \times 2$$



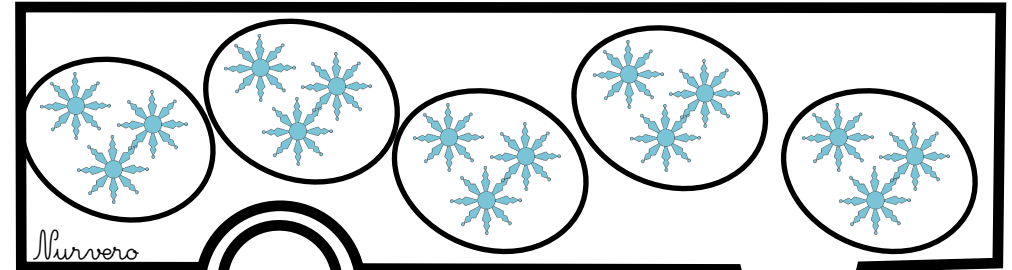
4 groupes de 3

$$4 \times 3$$



3 groupes de 5

$$3 \times 5$$



5 groupes de 3


$$5 \times 3$$

6

Número

3×2 2×3

$2 + 2 + 2$




10

Número

5×2 2×5

$2 + 2 + 2 + 2 + 2$




8

Número

4×2 2×4

$2 + 2 + 2 + 2$




15 ❄️

Número

3×5 5×3

$5 + 5 + 5$




12 ❄️

Número

3×4 4×3

$4 + 4 + 4$




18 ❄️

Número

3×6 6×3

$6 + 6 + 6$




18 ❄️

Número

2×9 9×2

$9 + 9$




20 ❄️

Número

5×4 4×5

$4 + 4 + 4 + 4 + 4$



21 ❄️

Número

3×7 7×3

$7 + 7 + 7$

