

Ateliers Pour mémoriser

Retrouve les multiples de 5

Table de 5

35	11	0
14		
20		
17		
40		
3	50	5

6
12
8

Calcule : 2×5

La table de 5

5×6

1×5

5×3

7×5

4×5

10×5

5×5

0×5

9×5

5×4

$5 \times 6 =$

10	40	30	11
----	----	----	----

Construire la table de 5

35	Minutes	$12 \times 5 =$	60
50	Minutes	$0 \times 5 =$	0
45	Minutes	$1 \times 5 =$	5
40	Minutes	$2 \times 5 =$	10
35	Minutes	$3 \times 5 =$	15
	Minutes	$4 \times 5 =$	20
	Minutes	$5 \times 5 =$	25
	Minutes	$6 \times 5 =$	30
	Minutes	$7 \times 5 =$	35
	Minutes	$8 \times 5 =$	40
	Minutes	$9 \times 5 =$	45
	Minutes	$10 \times 5 =$	50
	Minutes	$11 \times 5 =$	55

Table de 5

30	25	35
10	5	45
50	20	0
40	15	

Combien de minutes ?

	1×5	5
--	--------------	---

Colorie les carreaux comme demandé :

1 Colorie les quantités demandées sous forme de rectangles

5×2

3 rangées de 5 carottes

5 lots de 6 carottes

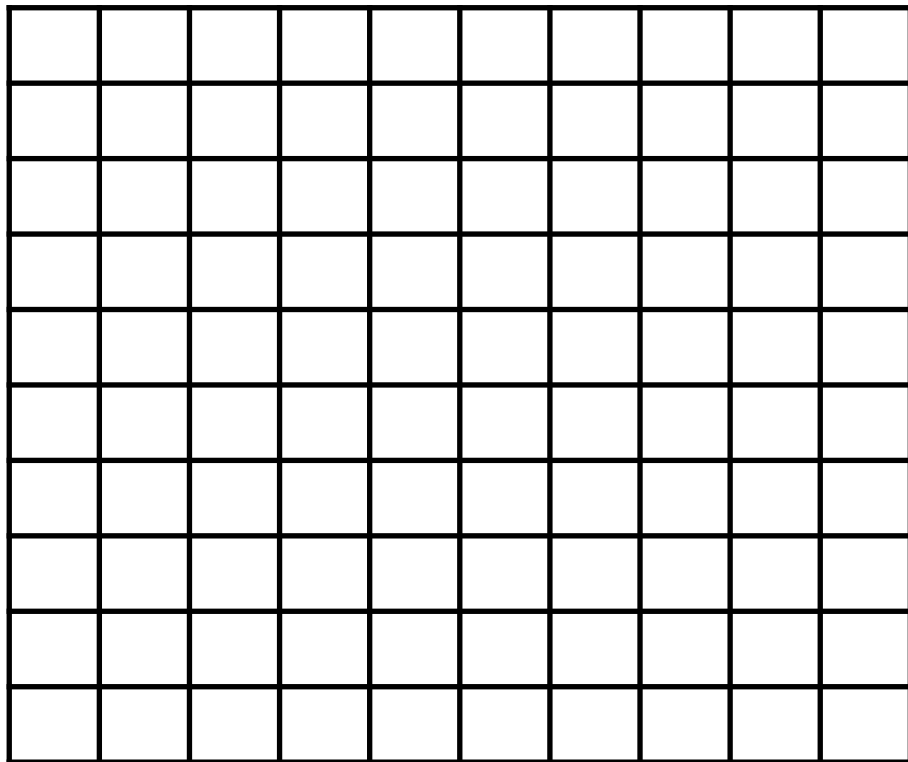
La table de 5

Nurvéro

Table de 5

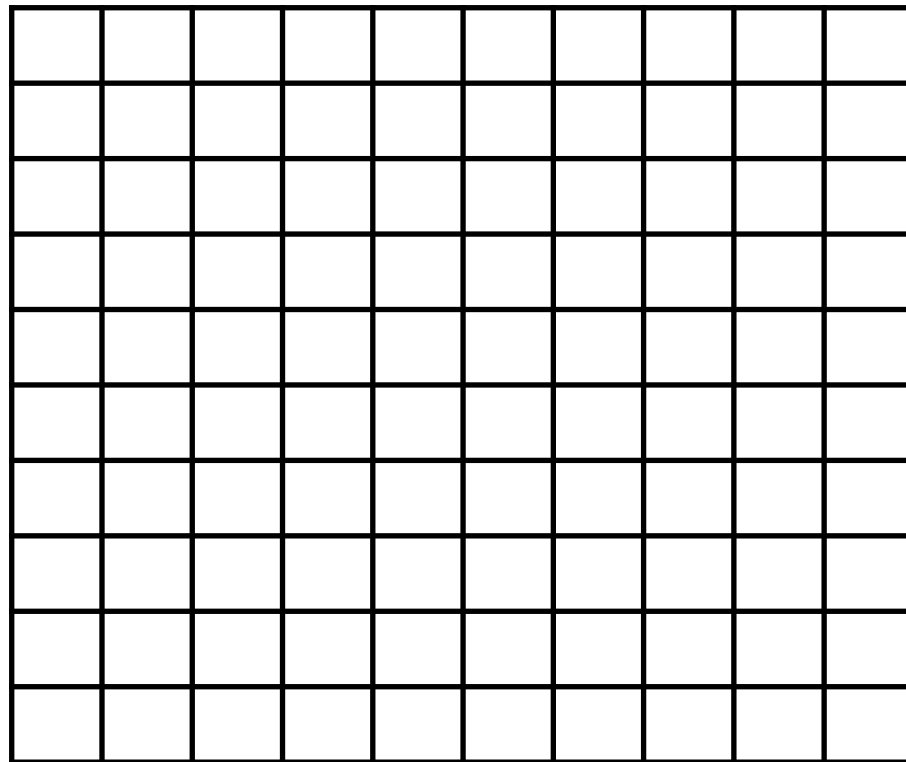
Nurvéro

Colorie les carreaux comme demandé :




Murvéro

Colorie les carreaux comme demandé :



Murvéro

1 Colorie les quantités demandées sous forme de rectangles




5X2

3 rangées de 5 carottes

5 lots de 6 carottes

Nurvéro

2 Colorie les quantités demandées sous forme de rectangles




5 lots de 7 carottes

5X5

1 rangées de 5 carottes

Nurvéro

3 Colorie les quantités demandées sous forme de rectangles




5 rangées de 5 carottes

5 lots de 3 carottes

5X7

Nurvéro

4 Colorie les quantités demandées sous forme de rectangles




4 lots de 5 carottes

3X5

8 rangées de 5 carottes

Nurvéro

5 Colorie les quantités demandées sous forme de rectangles




2 rangées de 5 carottes

5 lots de 1 carottes

5X6

Nurvéro

6 Colorie les quantités demandées sous forme de rectangles

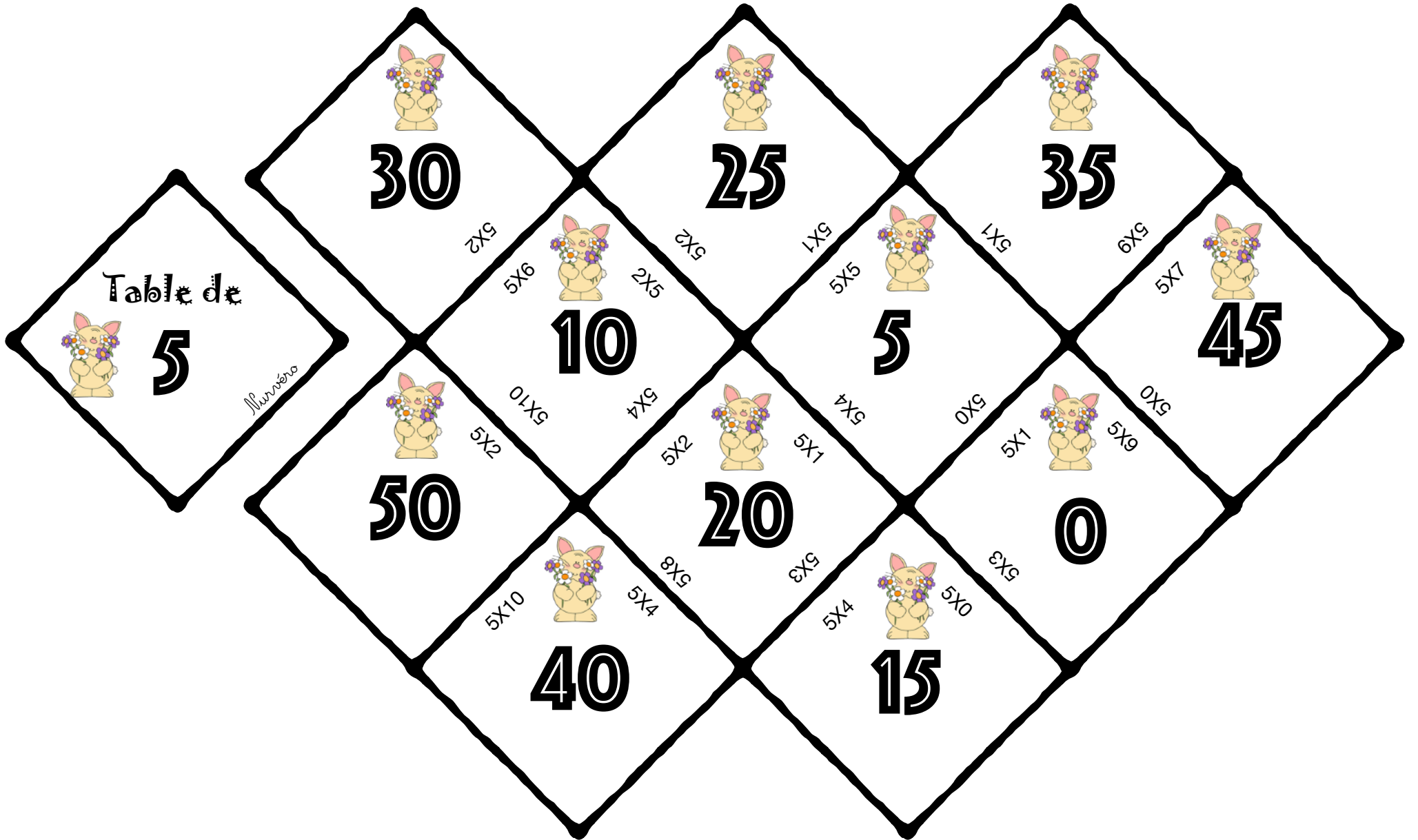


5X4

5 lots de 2 carottes

6 rangées de 5 carottes

Nurvéro



35

11

0

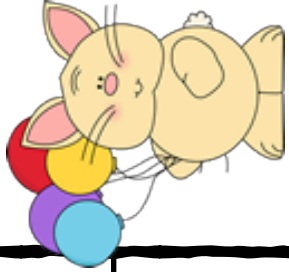
7

14

Retrouve les multiples de 5

Table de

5



Survéro

20

12

17

8

40

3

50

5

30

11

3

40

18

Retrouve les multiples de 5

Table de

5



Survéro

35

4

45

25

12

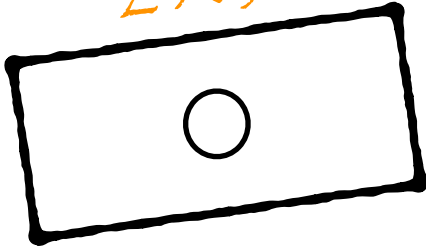
9

55

24

Calcule :

2×5

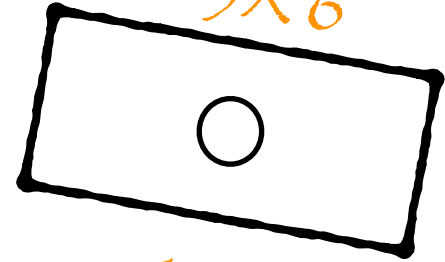


La table de

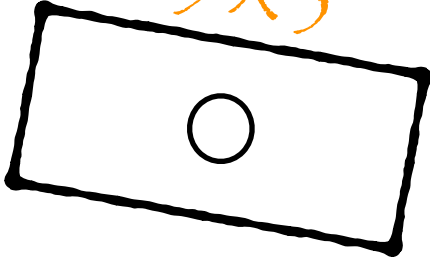
5



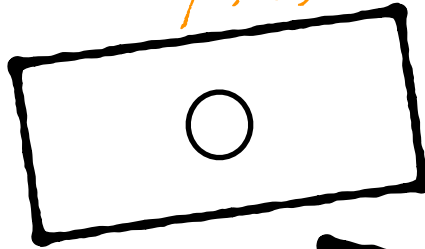
5×6



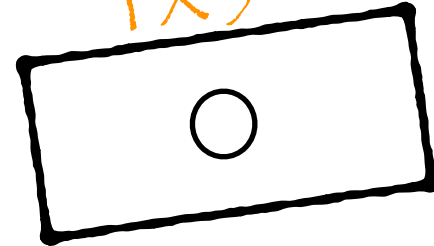
5×3



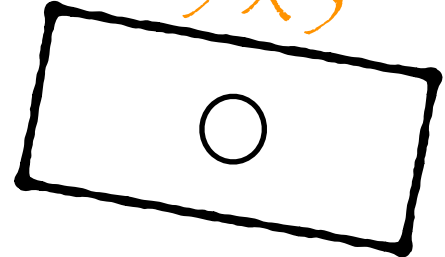
7×5



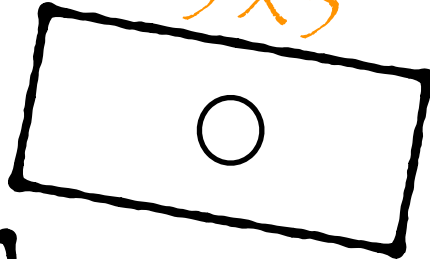
1×5



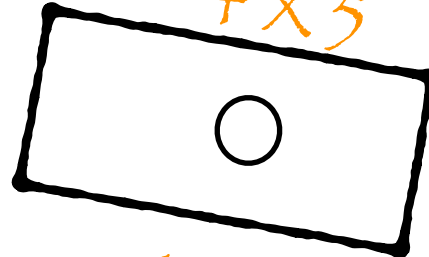
9×5



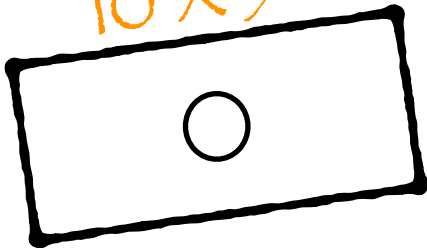
5×5



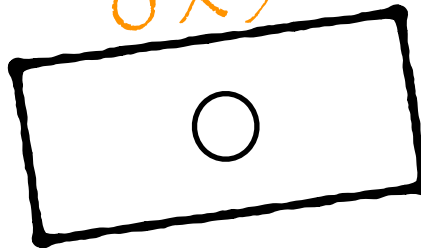
4×5



10×5



0×5



5×8



0



5



10



15



20



25



30



35



40



45



50



Jeu de l'oie :

Table de 5



Construire la table de 5

Minutes

$$12 \times 5 = 60$$
$$0 \times 5 = 0$$

Minutes

$$55 = 5 \times 11$$

Minutes

$$1 \times 5 = 5$$

Minutes

$$50 = 5 \times 10$$

Minutes

$$2 \times 5 = 10$$

Minutes

$$45 = 5 \times 9$$

Minutes

$$3 \times 5 = 15$$

Minutes

$$40 = 5 \times 8$$

Minutes

$$4 \times 5 = 20$$

Minutes

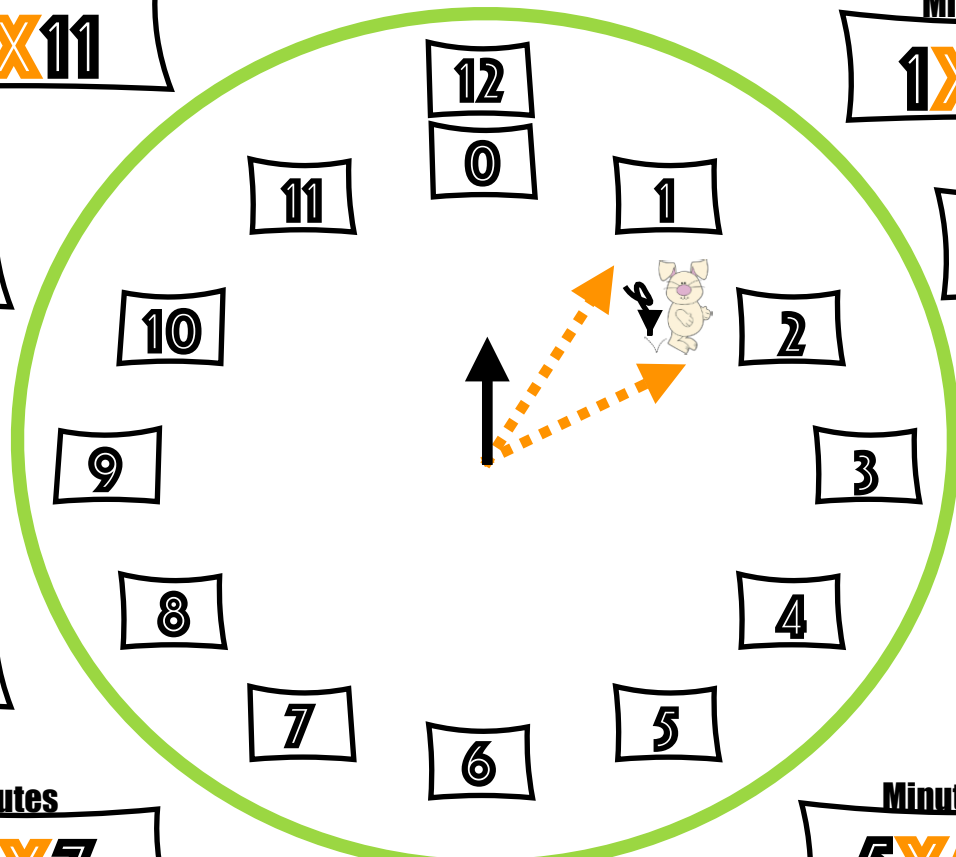
$$35 = 5 \times 7$$

Minutes

$$5 \times 5 = 25$$

Minutes

$$6 \times 5 = 30$$



Construire la table de 5

Minutes

Minutes

--	--

Minutes

--	--

Minutes

--	--

Minutes

--	--

Minutes

--	--

Minutes

--	--

Minutes

--	--

Minutes

--	--

Minutes

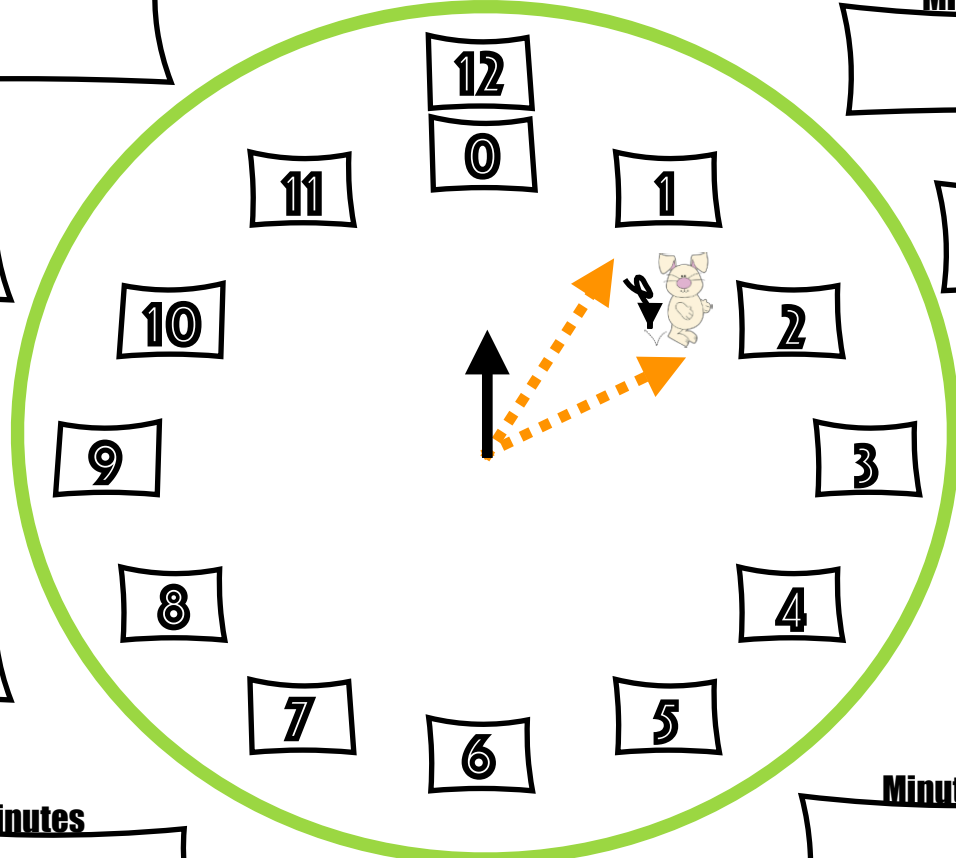
--	--

Minutes

--	--

Minutes

--	--



La table de 5

Minutes
 $12 \times 5 =$ 60

$0 \times 5 =$ 0

Minutes
 $1 \times 5 =$ 5

Minutes
 $2 \times 5 =$ 10

Minutes
 $3 \times 5 =$ 15

Minutes
 $4 \times 5 =$ 20

Minutes
 $5 \times 5 =$ 25

Minutes
 $6 \times 5 =$ 30

Minutes
 $= 5 \times 7$ 35

Minutes
 $= 5 \times 8$ 40

Minutes
 $= 5 \times 9$ 45

Minutes
 $= 5 \times 10$ 50

Minutes
 $= 5 \times 11$ 55

Combien de minutes ?



Nurvéro

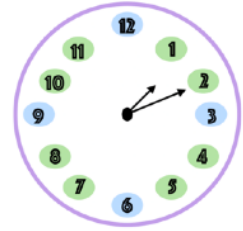


$$1 \times 5$$



5

Combien de minutes ?



Nurvéro

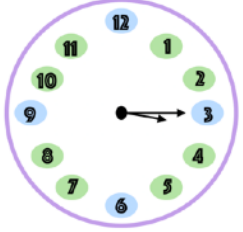


$$2 \times 5$$



10

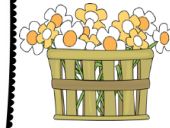
Combien de minutes ?



Nurvéro

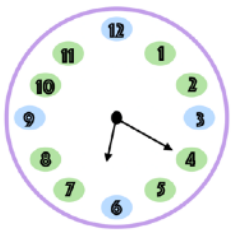


$$3 \times 5$$



15

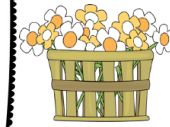
Combien de minutes ?



Nurvéro

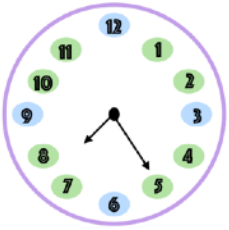


$$4 \times 5$$



20

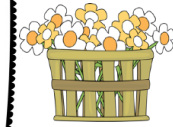
Combien de minutes ?



Nurvéro

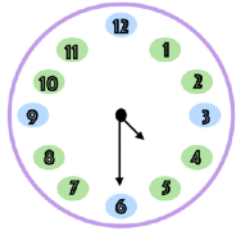


$$5 \times 5$$



25

Combien de minutes ?



Nurvéro

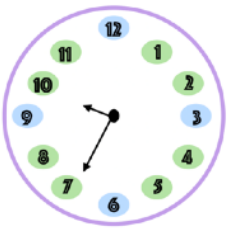


$$6 \times 5$$



30

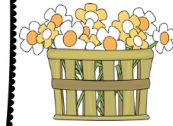
Combien de minutes ?



Nurvéro

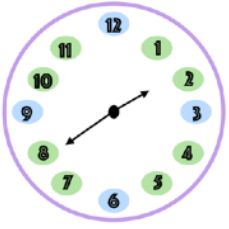


$$7 \times 5$$



35

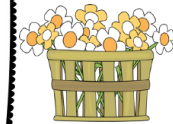
Combien de minutes ?



Nurvéro

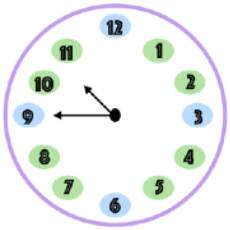


$$8 \times 5$$



40

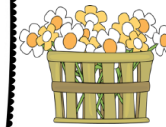
Combien de minutes ?



Nurvéro

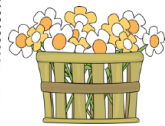
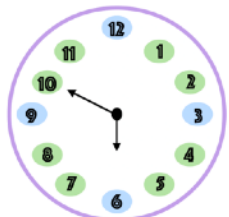


$$9 \times 5$$



45

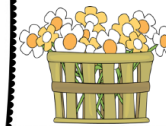
Combien de minutes ?



Nurvéro

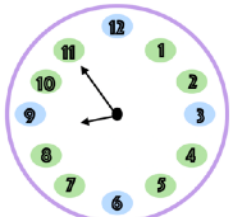


$$10 \times 5$$



50

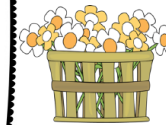
Combien de minutes ?



Nurvéro

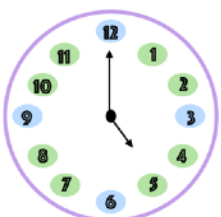


$$11 \times 5$$



55

Combien de minutes ?



Nurvéro



$$0 \times 5$$



0

$1 \times 5 =$



Nurvéro

0	4	5	10
---	---	---	----

$2 \times 5 =$



Nurvéro

0	7	10	15
---	---	----	----

$3 \times 5 =$



Nurvéro

5	15	12	8
---	----	----	---

$4 \times 5 =$



Nurvéro

20	9	12	15
----	---	----	----

$5 \times 5 =$



Nurvéro

15	10	35	25
----	----	----	----

$6 \times 5 =$



Nurvéro

11	35	12	30
----	----	----	----

$7 \times 5 =$



Nurvéro

12	45	35	40
----	----	----	----

$8 \times 5 =$



Nurvéro

40	14	13	45
----	----	----	----

$9 \times 5 =$



Nurvéro

14	15	50	45
----	----	----	----

$5 \times 0 =$



Nurvéro

0	4	2	5
---	---	---	---

$5 \times 3 =$



Nurvéro

5	12	15	8
---	----	----	---

5×4



Nurvéro

20	10	9	8
----	----	---	---

$5 \times 5 =$



Nurvéro

10	30	25	15
----	----	----	----

$5 \times 6 =$



Nurvéro

10	40	30	11
----	----	----	----

$5 \times 7 =$



Nurvéro

25	35	12	15
----	----	----	----

$10 \times 5 =$



Nurvéro

10	15	50	55
----	----	----	----

$5 \times 9 =$



Nurvéro

40	14	45	41
----	----	----	----

$5 \times 11 =$

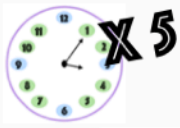


Nurvéro

55	16	50	60
----	----	----	----

NUMÉRATION
0-100

La table de 5




Comprendre la formation des tables

x5

Mémoriser la table de 5

NUMÉRATION
0-100

La table de 5



Comprendre la formation des tables

x5

Mémoriser la table de 5

Table de 5 et nombres rectangles



Lien avec l'heure



Lien avec l'heure



Table de 5 et nombres rectangles



Lien avec l'heure




Lien avec l'heure



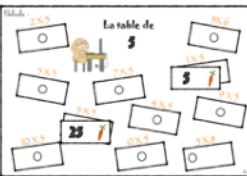
Multiples de 5

35	11	0	7
14	Partenaires les multiples de 5		6
20	5	12	
17	8		
40	3	30	5

Mémoriser la table de 5




Mémoriser la table de 5




Multiples de 5

35	11	0	7
14	Partenaires les multiples de 5		6
20	5	12	
17	8		
40	3	30	5

Mémoriser la table de 5



Mémoriser la table de 5




Mémoriser la table de 5

5 X 6 =

10	40	30	11
----	----	----	----

Jeu de l'oie



Jeu autour des 0, 1, 2 et 5




Mémoriser la table de 5

5 X 6 =

10	40	30	11
----	----	----	----

Jeu de l'oie



Jeu autour des 0, 1, 2 et 5

