

The background features a teal-to-blue gradient with various mathematical diagrams. On the left, a large circular scale with tick marks and numbers from 140 to 260 is visible. Several circular diagrams with arrows and dashed lines are scattered across the background, suggesting concepts like rotation or cycles.

CONCOURS D’AFFICHES SEMAINE DES MATHÉMATIQUES 2019

JOUONS ENSEMBLE AUX MATHÉMATIQUES

RAPPEL DES CATÉGORIES

- Un prix sera décerné pour chacune des catégories suivantes :
 - Cycle 1,
 - Cycle 2,
 - Cycle 3
 - ASH
- Un prix spécial « coup de cœur du jury » sera attribué pour tous les niveaux confondus.

LES AFFICHES

TOUTES LES AFFICHES DE A À M

LA SEMAINE DES



MATHEMATIQUES 2019



jouons ensemble aux

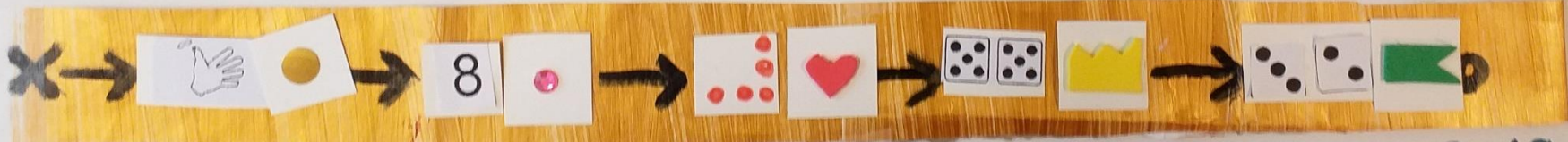
mathématiques

DU 11 AU 17 MARS

Jouons ensemble aux mathématiques...



xo



Semaine des mathématiques du 11 au 17 mars 2019

JOUONS

DERRIERE LE PAIN

IL Y A

2

SOURIS

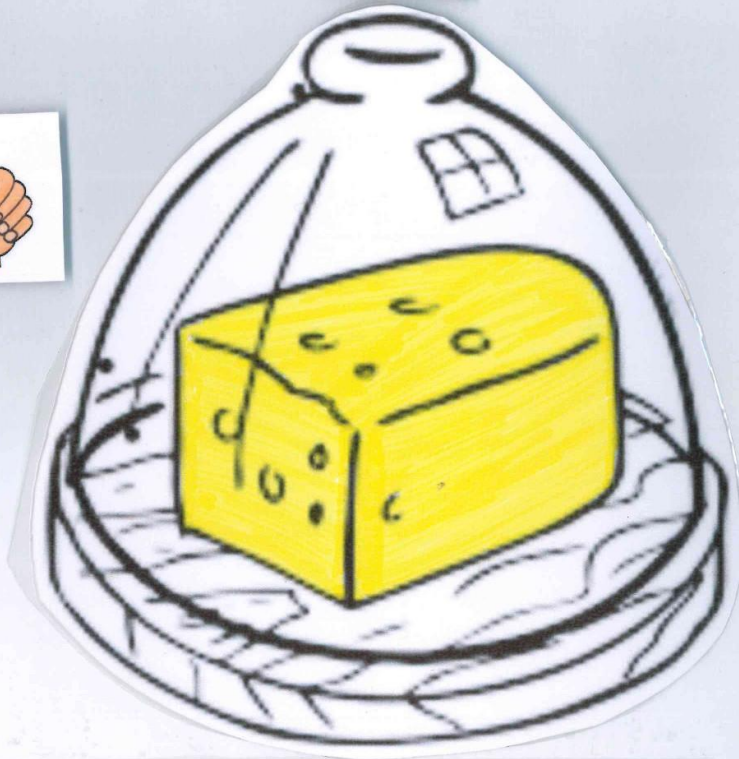
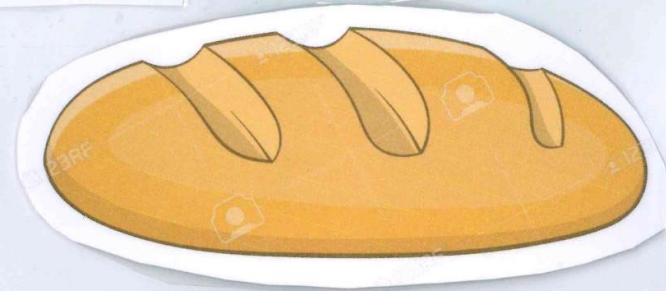
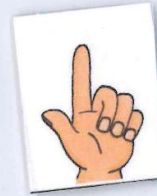
ENSEMBLE AUX MATHEMATIQUES

SOUS LA CLOCHE A FROMAGE

IL Y A

1

SOURIS

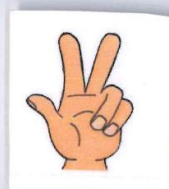


DANS LE PANIER

IL Y A

3

SOURIS



Jouons ensemble avec mathématiques... avec des oursons !

Ce matin, dans notre classe, trois oursons jouaient avec



les nombres et il a fallu qu'on les aide

à tout remettre :



- Dans le bon sens !

- Dans le bon ordre !



Le lendemain,
ils étaient cinq !



Nous les avons aidés

et, comme ils avaient



réussi, nous les avons


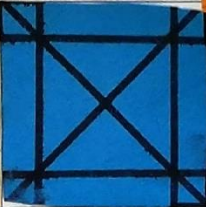



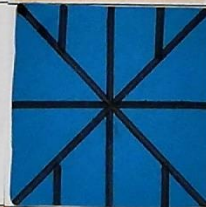
récompensés !

La semaine prochaine, ils seront peut-être dix ?



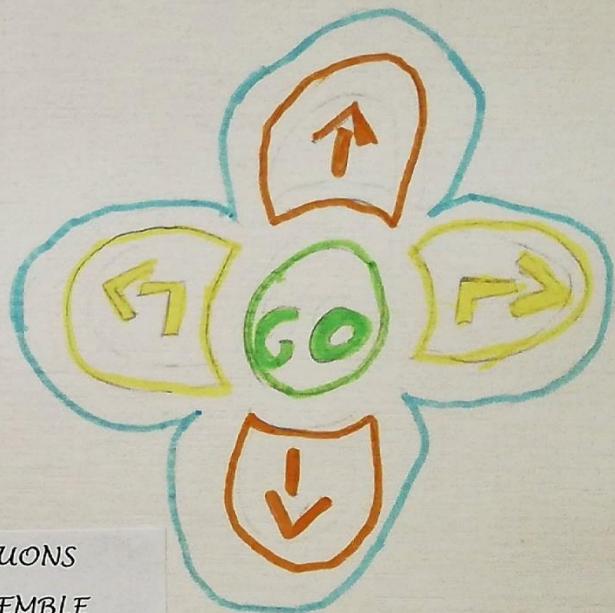
Qui aura le plus grand nombre de sucreries ?



		$\begin{array}{r} 325 \\ +137 \\ \hline 462 \end{array}$		<div style="border: 1px solid black; padding: 5px; display: inline-block;">5€</div>
				$\begin{array}{r} 192 \\ - 51 \\ \hline 141 \end{array}$
				
212 deux cent douze	$130-104$ 26			
				
$789-80$ = 709	200 deux cent		151 +236 <hr/> 387	

↑ ↑ ↑ ↶ ↑ ↑ ↑ ↶ ↑ ↶ ↑
 ↓ ↶ ↑ ↑ ↶ ↑ ↶ ↑ ↶ ↑ ↶ ↑

TUX BOT

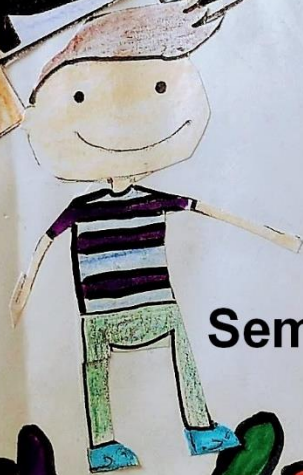


JOUONS
ENSEMBLE
AUX
MATHEMATIQUES
DU 11 AU 17 MARS



S E M A I N E
 D E S M A T H E M A T I Q U E S
 2 0 1 9

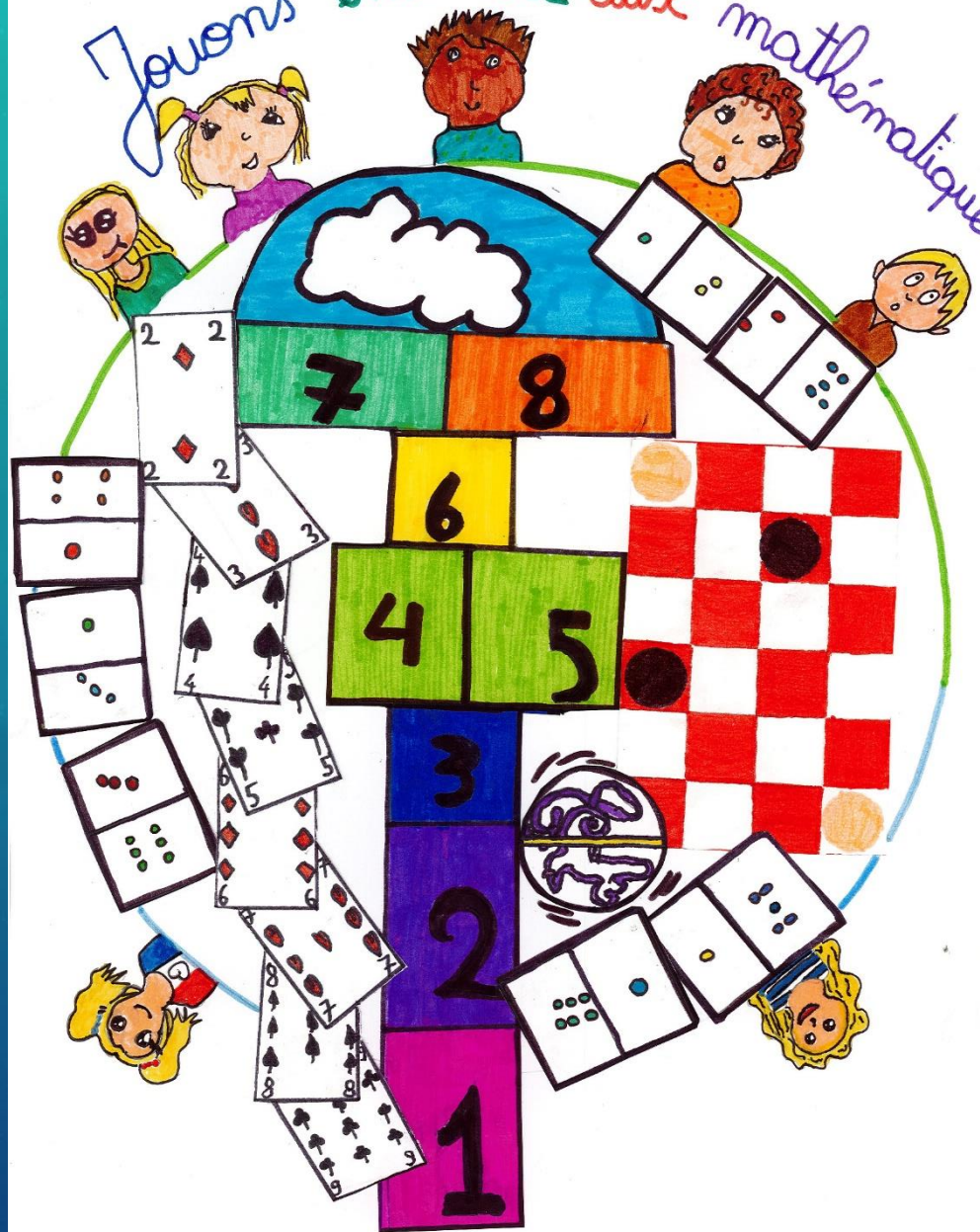
JOUONS ENSEMBLE



Semaine des mathématiques 2019
Du 11 au 17 mars

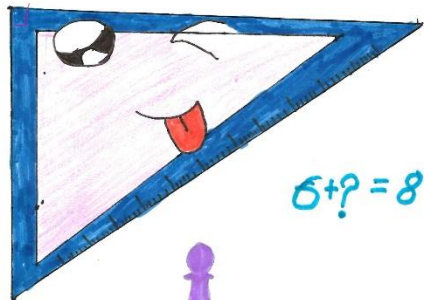
AUX MATHÉMATIQUES

Jouons ensemble avec mathématiques



SEMAINE DES MATHÉMATIQUES
Du 11 au 17 mars 2019

Semaine des Mathématiques

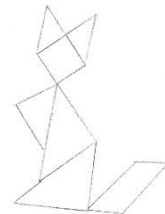
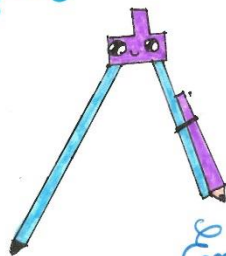


$$\frac{5}{10}$$

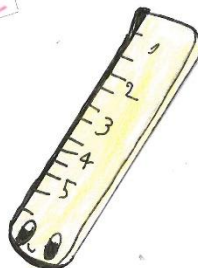
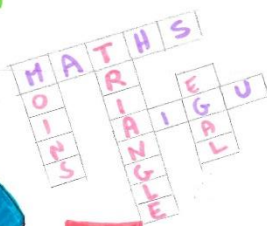
$$3 \div 2 = 1,5$$

$$5 + ? = 8$$

Jouons

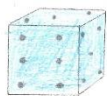


Ensemble



$$? - 7 = 4$$

$$5 \times 2 = ?$$



MATHÉMATIQUES!



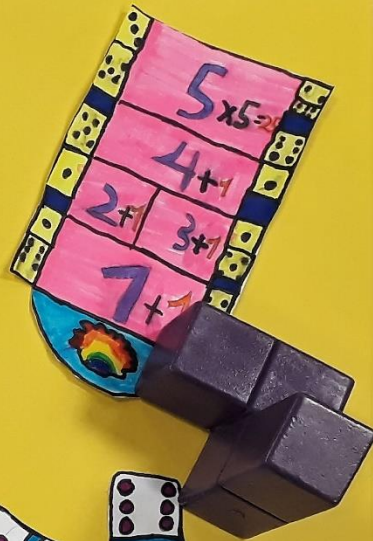
Du 11 au 17 mars 2019

LES JOUONS AVEC MATHS

Hand-drawn multiplication table with numbers 1-10 and multiplication problems like $2 \times 6 = 12$, $3 \times 3 = 9$, $4 \times 4 = 16$, $5 \times 5 = 25$, $6 \times 6 = 36$, $7 \times 7 = 49$, $8 \times 8 = 64$, $9 \times 9 = 81$, $10 \times 10 = 100$.

Hand-drawn multiplication problems on a strip of paper:

- $7 \times 4 = 28$
- $7 \times 5 = 35$
- $7 \times 6 = 42$
- $7 \times 7 = 49$
- $7 \times 8 = 56$
- $7 \times 9 = 63$
- $7 \times 10 = 70$
- $2 \times 2 = 4$
- $2 \times 3 = 6$
- $2 \times 4 = 8$
- $2 \times 5 = 10$
- $2 \times 6 = 12$
- $2 \times 7 = 14$
- $2 \times 8 = 16$
- $2 \times 9 = 18$
- $2 \times 10 = 20$
- $3 \times 3 = 9$
- $3 \times 4 = 12$
- $3 \times 5 = 15$
- $3 \times 6 = 18$
- $3 \times 7 = 21$
- $3 \times 8 = 24$
- $3 \times 9 = 27$
- $3 \times 10 = 30$
- $4 \times 4 = 16$
- $4 \times 5 = 20$
- $4 \times 6 = 24$
- $4 \times 7 = 28$
- $4 \times 8 = 32$
- $4 \times 9 = 36$
- $4 \times 10 = 40$



JE VEUX 16 parts de PIZZAS coupées en 4 parts!



TU VEUX DONC 4 PIZZAS?



9/16

1x3

+



Hand-drawn math poster titled 'VIVE LES MATHS'.

Operations listed: addition, soustraction, multiplication, division, fraction, conversion, mesure.

Units listed: tiers, quarts, centimes, millièmes, dixièmes, centièmes, millièmes.

Other terms: grandeur, somme, division, égalité, opération, nombre, plus, moins, dénominateur, calcul.

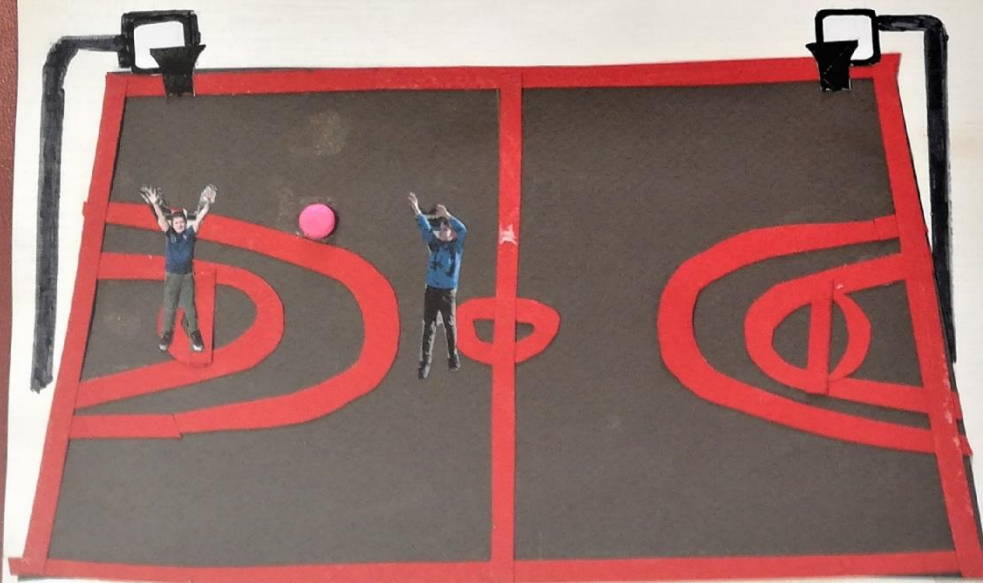
Equation: $23 + 2 = 25$

Small diagrams: a circle divided into segments, a grid, and a number line.

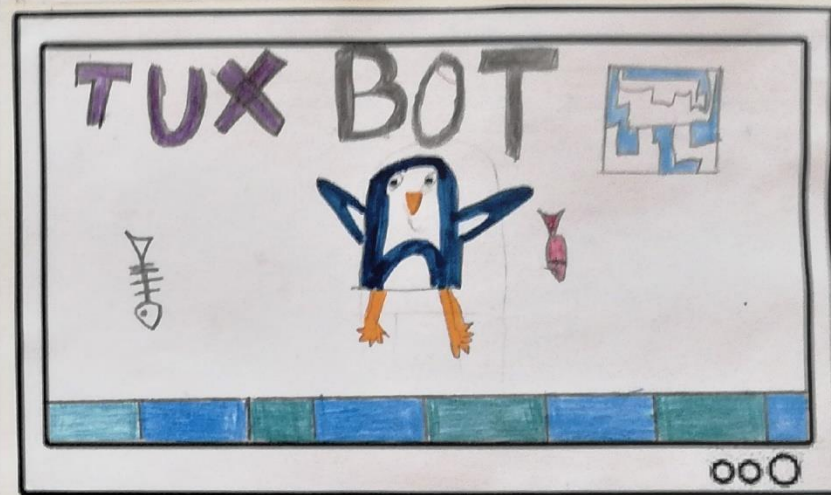
Semaine des Mathématiques 2019 du 11 au 17 mars



Géométrie



Programmation

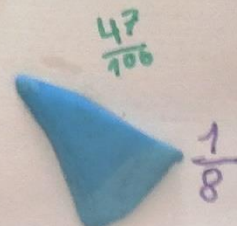
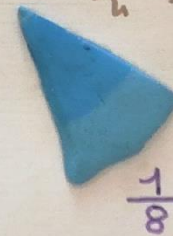


Nombres et calculs

Les fractions

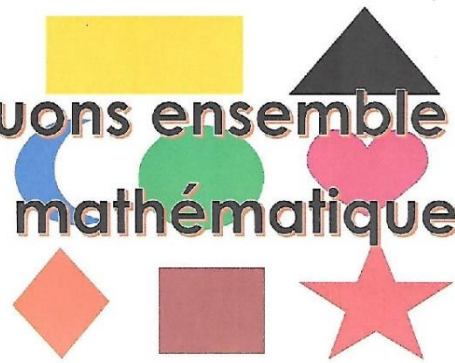
$$\frac{5}{10} = \frac{50}{100}$$

$$\frac{3}{4} = \frac{75}{100}$$



2
0
1
9
JOUONS
ENSEMBLE
AUX
MATHÉMATIQUES
DU 11 AU 17 MARS

Jouons ensemble aux
mathématiques



Jouons
ensemble
aux
mathématiques
 $2x2 = ?$

1x1=1	2x2=4	3x3=9
1x2=2	2x3=6	3x4=12
1x3=3	2x4=8	3x5=15
1x4=4	2x5=10	3x6=18
1x5=5	2x6=12	3x7=21
1x6=6	2x7=14	3x8=24
1x7=7	2x8=16	3x9=27
1x8=8	2x9=18	3x10=30
1x9=9	2x10=20	3x11=33
1x10=10	2x11=22	3x12=36

PARLEZ!



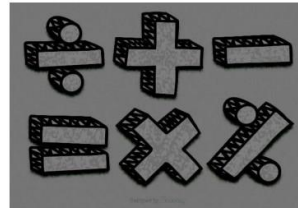
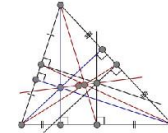
SEMAINE DU 11 AU 17 MARS 2019



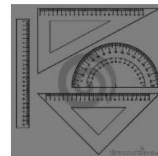
« JOUONS ENSEMBLE AUX MATHÉMATIQUES »



SEMAINE DES MATHÉMATIQUES



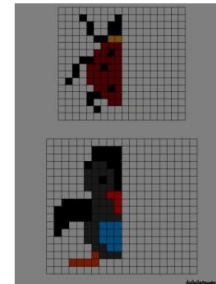
DU 11 AU 17 MARS 2019



Les tables de multiplication

Table de 1	Table de 2	Table de 3	Table de 4	Table de 5
1 x 1 = 1	2 x 1 = 2	3 x 1 = 3	4 x 1 = 4	5 x 1 = 5
1 x 2 = 2	2 x 2 = 4	3 x 2 = 6	4 x 2 = 8	5 x 2 = 10
1 x 3 = 3	2 x 3 = 6	3 x 3 = 9	4 x 3 = 12	5 x 3 = 15
1 x 4 = 4	2 x 4 = 8	3 x 4 = 12	4 x 4 = 16	5 x 4 = 20
1 x 5 = 5	2 x 5 = 10	3 x 5 = 15	4 x 5 = 20	5 x 5 = 25
1 x 6 = 6	2 x 6 = 12	3 x 6 = 18	4 x 6 = 24	5 x 6 = 30
1 x 7 = 7	2 x 7 = 14	3 x 7 = 21	4 x 7 = 28	5 x 7 = 35
1 x 8 = 8	2 x 8 = 16	3 x 8 = 24	4 x 8 = 32	5 x 8 = 40
1 x 9 = 9	2 x 9 = 18	3 x 9 = 27	4 x 9 = 36	5 x 9 = 45
1 x 10 = 10	2 x 10 = 20	3 x 10 = 30	4 x 10 = 40	5 x 10 = 50

Table de 6	Table de 7	Table de 8	Table de 9	Table de 10
6 x 1 = 6	7 x 1 = 7	8 x 1 = 8	9 x 1 = 9	10 x 1 = 10
6 x 2 = 12	7 x 2 = 14	8 x 2 = 16	9 x 2 = 18	10 x 2 = 20
6 x 3 = 18	7 x 3 = 21	8 x 3 = 24	9 x 3 = 27	10 x 3 = 30
6 x 4 = 24	7 x 4 = 28	8 x 4 = 32	9 x 4 = 36	10 x 4 = 40
6 x 5 = 30	7 x 5 = 35	8 x 5 = 40	9 x 5 = 45	10 x 5 = 50
6 x 6 = 36	7 x 6 = 42	8 x 6 = 48	9 x 6 = 54	10 x 6 = 60
6 x 7 = 42	7 x 7 = 49	8 x 7 = 56	9 x 7 = 63	10 x 7 = 70
6 x 8 = 48	7 x 8 = 56	8 x 8 = 64	9 x 8 = 72	10 x 8 = 80
6 x 9 = 54	7 x 9 = 63	8 x 9 = 72	9 x 9 = 81	10 x 9 = 90
6 x 10 = 60	7 x 10 = 70	8 x 10 = 80	9 x 10 = 90	10 x 10 = 100



SEMAINE
DES
MATHÉMATIQUES
2019

→ 10000
↓

JEU DE L'OIE

VICTOIRE!

RECULE DE
2 CASES

RETOURNE
AU
DEPART

PASSE
TON TOUR

PRISON

PASSE
TON TOUR

TOUR

TOUR
TON TOUR

REJOUE

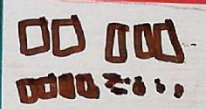


QUE SUIS-JE

JOUONS
ENSEMBLE
AUX
MATHÉMATIQUES
DU 11 AU 17 MARS

Je suis un
serpent:
-1 mm
-1 cm
-1 m

dans ma timeline:
[] + [] + [] + [] + [] + [] + [] = ...



598
-462

136

546
-746

-200

859
-437

422

308
+121

429

6 x 10 =
9 x 10 =

2 x 2 =
5 x 2 =

8 x 10 = ...
9 x 10 = ...

9 x 10 + 2 = ...
9 x 10 + 2 = ...

RECULE
DE 1 CASE

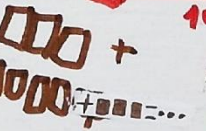
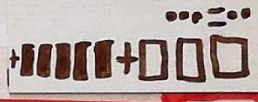
(2 x 100) + (4 x 10) + 5 = ...

(8 x 100) + (3 x 10) = ...

Je suis un
serpent:
-40 mm
-40 cm
-40 dm
-40 km

Je suis un
serpent:
-40 mm
-40 cm
-40 dm
-40 km

Je suis un
serpent:
-40 mm
-40 cm
-40 dm
-40 km



Je suis un
serpent:
-40 mm
-40 cm
-40 dm
-40 km