



Tables de multiplication :

Entrainement

Table de 3 :

3 x 8 =	3 x 5 =	3 x 7 =	3 x 9 =
3 x 2 =	3 x 6 =	3 x 4 =	3 x 3 =

3 x 3 =	3 x 9 =	3 x 2 =	3 x 2 =
3 x 6 =	3 x 5 =	3 x 8 =	3 x 7 =

3 x 9 =	3 x 3 =	3 x 5 =	3 x 7 =
3 x 8 =	3 x 6 =	3 x 2 =	3 x 4 =

Table de 4 :

4 x 8 =	4 x 5 =	4 x 7 =	4 x 9 =
4 x 2 =	4 x 6 =	4 x 4 =	4 x 3 =

4 x 3 =	4 x 9 =	4 x 2 =	4 x 2 =
4 x 6 =	4 x 5 =	4 x 8 =	4 x 7 =

4 x 9 =	4 x 3 =	4 x 5 =	4 x 7 =
4 x 8 =	4 x 6 =	4 x 2 =	4 x 4 =

Table de 5 :

5 x 8 =	5 x 5 =	5 x 7 =	5 x 9 =
5 x 2 =	5 x 6 =	5 x 4 =	5 x 3 =

5 x 3 =	5 x 9 =	5 x 2 =	5 x 2 =
5 x 6 =	5 x 5 =	5 x 8 =	5 x 7 =

5 x 9 =	5 x 3 =	5 x 5 =	5 x 7 =
5 x 8 =	5 x 6 =	5 x 2 =	5 x 4 =

Table de 6 :

6 x 8 =	6 x 5 =	6 x 7 =	6 x 9 =
6 x 2 =	6 x 6 =	6 x 4 =	6 x 3 =

6 x 3 =	6 x 9 =	6 x 2 =	6 x 2 =
6 x 6 =	6 x 5 =	6 x 8 =	6 x 7 =

6 x 9 =	6 x 3 =	6 x 5 =	6 x 7 =
6 x 8 =	6 x 6 =	6 x 2 =	6 x 4 =

Table de 7 :

7 x 8 =	7 x 5 =	7 x 7 =	7 x 9 =
7 x 2 =	7 x 6 =	7 x 4 =	7 x 3 =

7 x 3 =	7 x 9 =	7 x 2 =	7 x 2 =
7 x 6 =	7 x 5 =	7 x 8 =	7 x 7 =

7 x 9 =	7 x 3 =	7 x 5 =	7 x 7 =
7 x 8 =	7 x 6 =	7 x 2 =	7 x 4 =

Table de 8 :

8 x 8 =	8 x 5 =	8 x 7 =	8 x 9 =
8 x 2 =	8 x 6 =	8 x 4 =	8 x 3 =

8 x 3 =	8 x 9 =	8 x 2 =	8 x 2 =
8 x 6 =	8 x 5 =	8 x 8 =	8 x 7 =

8 x 9 =	8 x 3 =	8 x 5 =	8 x 7 =
8 x 8 =	8 x 6 =	8 x 2 =	8 x 4 =

Table de 9 :

9 x 8 =	9 x 5 =	9 x 7 =	9 x 9 =
9 x 2 =	9 x 6 =	9 x 4 =	9 x 3 =

9 x 3 =	9 x 9 =	9 x 2 =	9 x 2 =
9 x 6 =	9 x 5 =	9 x 8 =	9 x 7 =

9 x 9 =	9 x 3 =	9 x 5 =	9 x 7 =
9 x 8 =	9 x 6 =	9 x 2 =	9 x 4 =

Sylvain et Sylvette



S	E	M	N	O	S	G	R	E	N	A	R	D
M	S	M	L	N	Z	E	E	Q	G	W	J	O
O	A	E	T	C	O	M	P	E	R	E	S	L
H	I	B	A	W	L	I	P	O	P	C	A	H
N	H	O	N	J	O	F	L	Z	S	H	N	X
J	K	O	I	F	U	N	K	F	O	A	G	O
O	L	M	M	I	P	O	R	C	U	U	L	P
Q	Z	E	A	M	K	M	C	A	R	M	I	D
W	N	R	U	F	E	R	M	E	S	I	E	K
C	O	A	X	Y	W	H	R	F	O	E	R	Y
L	C	N	B	G	P	A	T	A	T	R	A	C
K	Z	G	S	O	D	W	Y	O	M	E	A	P
V	I	Z	B	B	U	M	G	R	Z	D	Q	Ç

CHAUMIERE (chaumière)

ANIMAUX

COMPRES (compères)

OURS

LOUP

RENARD

SANGLIER

BOOMERANG

FERME

PATATRAC

Réponses

S	E	M	N	O	S	G	R	E	N	A	R	D
M	S	M	L	N	Z	E	E	Q	G	W	J	O
O	A	E	T	C	O	M	P	E	R	E	S	L
H	I	B	A	W	L	I	P	O	P	C	A	H
N	H	O	N	J	O	F	L	Z	S	H	N	X
J	K	O	I	F	U	N	K	F	O	A	G	O
O	L	M	M	I	P	O	R	C	U	U	L	P
Q	Z	E	A	M	K	M	C	A	R	M	I	D
W	N	R	U	F	E	R	M	E	S	I	E	K
C	O	A	X	Y	W	H	R	F	O	E	R	Y
L	C	N	B	G	P	A	T	A	T	R	A	C
K	Z	G	S	O	D	W	Y	O	M	E	A	P
V	I	Z	B	B	U	M	G	R	Z	D	Q	Ç

Décodage : Le morse



This figure displays two columns of Morse code patterns. The left column contains 15 letters (A-T) and the right column contains 10 letters (U-Z). Each letter is represented by a unique sequence of vertical bars of varying lengths.

Letter	Morse Code Pattern	Letter	Morse Code Pattern
A	Short dot	U	Three short dots followed by a long bar
B	Two short dots followed by a long bar	V	Two short dots followed by a long bar
C	Three short dots followed by a long bar	W	One short dot followed by a long bar
D	Two short dots followed by a short bar	X	Two short dots followed by a short bar
E	One short dot	Y	One short dot followed by a short bar
F	One short dot followed by a long bar	Z	Two short dots followed by a short bar
G	Two short dots followed by a long bar		
H	Three short dots followed by a long bar		
I	Two short dots		
J	One short dot followed by a very long bar		
K	Two short dots followed by a short bar	1	Three short dots followed by a long bar
L	One short dot followed by a short bar	2	Two short dots followed by a long bar
M	Two short dots	3	Three short dots followed by a short bar
N	Two short dots followed by a short bar	4	Four short dots followed by a short bar
O	Three short dots	5	One short dot followed by three short dots
P	One short dot followed by a long bar	6	Two short dots followed by two short dots
Q	Two short dots followed by a short bar	7	Three short dots followed by one short dot
R	Two short dots followed by a short bar	8	Four short dots followed by one short dot
S	Three short dots	9	Five short dots followed by one short dot
T	One short dot	0	Six short dots



Décode les messages suivants :

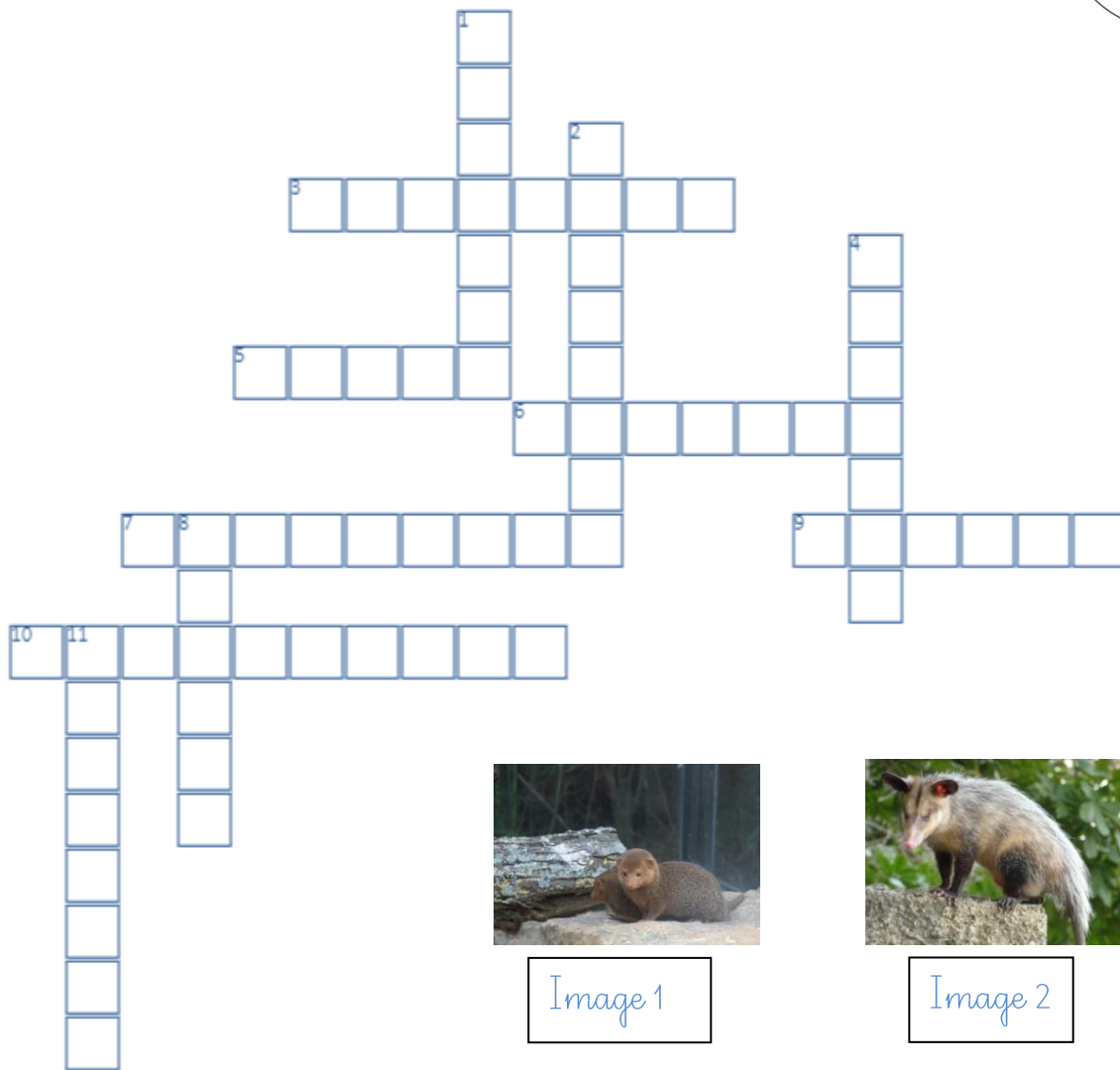
—

www.english-test.net

— 10 —

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La Martinique et la Guadeloupe



Horizontal

Vertical

3 – Ile française des Petites Antilles.

1 – Gousse allongée, qui, séchée, devient noire et aromatique.

5 – Canne à ...

2 – Forêt impénétrable poussant dans la vase que l'on peut trouver sur les côtes tropicales.

6 – Oiseau de très petite taille, à plumage éclatant, à long bec.

4 – Voir image 2

7 – Voir image 1

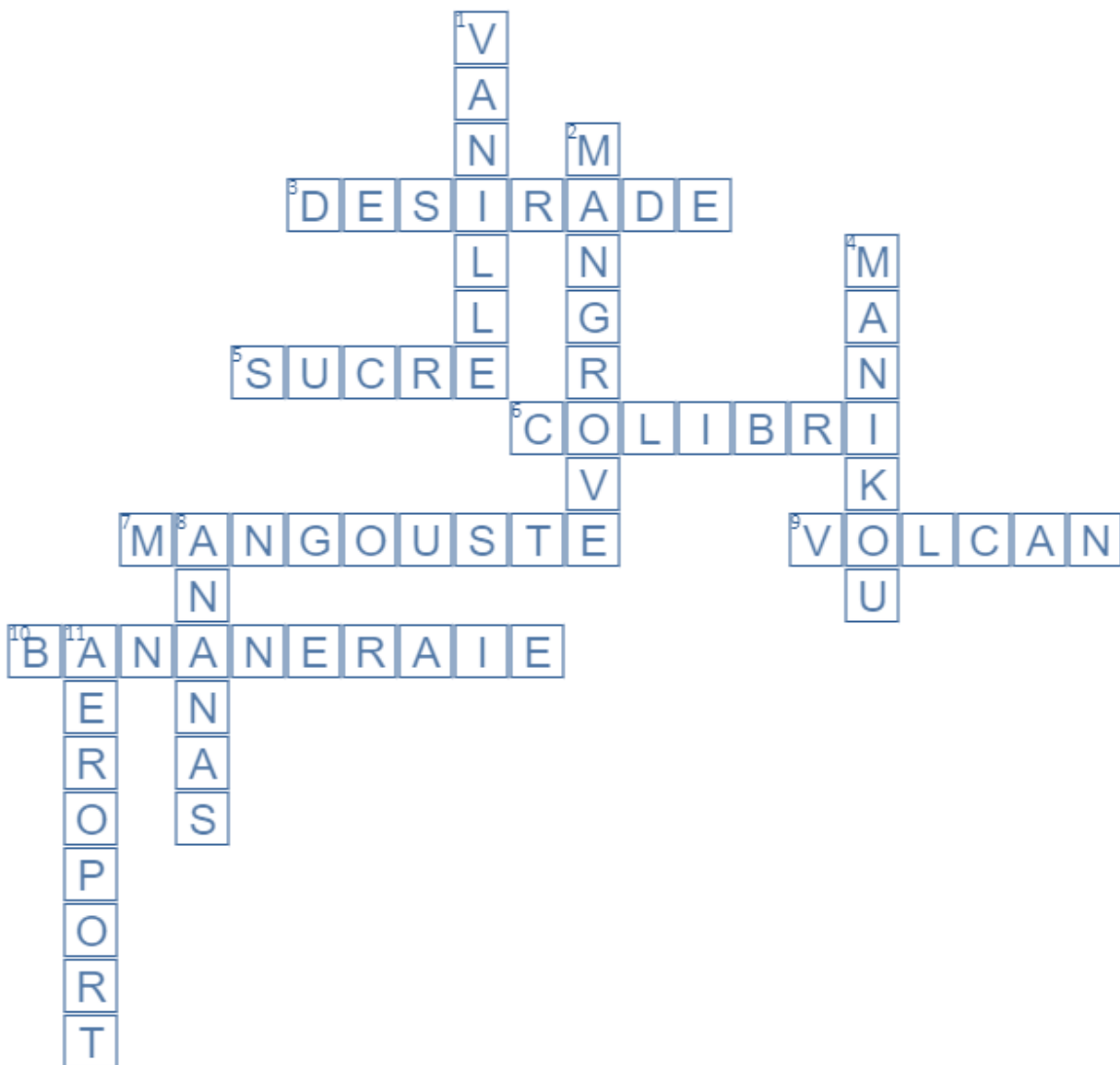
8 – Gros fruit avec des écailles, qui porte une touffe de feuilles à son sommet, la pulpe est sucrée et parfumée.

9 – La montagne Pelée en est un ...

11 – Pour arriver en Martinique, depuis Paris, il faut prendre l'avion. On arrive donc dans un ...

10 – Plantations de bananiers.

La Martinique et la Guadeloupe (Réponses)



Horizontal

Vertical

3 – Ile française des Petites Antilles.

5 – Canne à ...

6 – Oiseau de très petite taille, à plumage éclatant, à long bec.

7 – Voir image 1

9 – La montagne Pelée en est un ...

10 – Plantations de bananiers.

1 – Gousse allongée, qui, séchée, devient noire et aromatique.

2 – Forêt impénétrable poussant dans la vase que l'on peut trouver sur les côtes tropicales.

4 – Voir image 2

8 – Gros fruit avec des écailles, qui porte une touffe de feuilles à son sommet, la pulpe est sucrée et parfumée.

11 – Pour arriver en Martinique, depuis Paris, il faut prendre l'avion. On arrive donc dans un ...



Entrainement au calcul CP :

Additionner

+3

$1 + 3 = 4$ donc :

$11 + 3 = 14$
$21 + 3 =$
$31 + 3 =$
$41 + 3 =$
$51 + 3 =$
$61 + 3 =$
$71 + 3 =$
$81 + 3 =$
$91 + 3 =$
$101 + 3 =$

+3

$4 + 3 = 7$ donc :

$14 + 3 = 17$
$24 + 3 =$
$34 + 3 =$
$44 + 3 =$
$54 + 3 =$
$64 + 3 =$
$74 + 3 =$
$84 + 3 =$
$94 + 3 =$
$104 + 3 =$

+3

$2 + 3 = 5$ donc :

$12 + 3 = 15$
$22 + 3 =$
$32 + 3 =$
$42 + 3 =$
$52 + 3 =$
$62 + 3 =$
$72 + 3 =$
$82 + 3 =$
$92 + 3 =$
$102 + 3 =$

+3

$5 + 3 = 8$ donc :

$15 + 3 = 18$
$25 + 3 =$
$35 + 3 =$
$45 + 3 =$
$55 + 3 =$
$65 + 3 =$
$75 + 3 =$
$85 + 3 =$
$95 + 3 =$
$105 + 3 =$

+3

$3 + 3 = 6$ donc :

$13 + 3 = 16$
$23 + 3 =$
$33 + 3 =$
$43 + 3 =$
$53 + 3 =$
$63 + 3 =$
$73 + 3 =$
$83 + 3 =$
$93 + 3 =$
$103 + 3 =$

+3

$6 + 3 = 9$ donc :

$16 + 3 = 19$
$26 + 3 =$
$36 + 3 =$
$46 + 3 =$
$56 + 3 =$
$66 + 3 =$
$76 + 3 =$
$86 + 3 =$
$96 + 3 =$
$106 + 3 =$

+3

$7 + 3 = 10$ donc :

$$17 + 3 = 20$$

$$27 + 3 =$$

$$37 + 3 =$$

$$47 + 3 =$$

$$57 + 3 =$$

$$67 + 3 =$$

$$77 + 3 =$$

$$87 + 3 =$$

$$97 + 3 =$$

$$107 + 3 =$$

+3

$9 + 3 = 12$ donc :

$$19 + 3 = 22$$

$$29 + 3 =$$

$$39 + 3 =$$

$$49 + 3 =$$

$$59 + 3 =$$

$$69 + 3 =$$

$$79 + 3 =$$

$$89 + 3 =$$

$$99 + 3 =$$

$$109 + 3 =$$

+3

$8 + 3 = 11$ donc :

$$18 + 3 = 21$$

$$28 + 3 =$$

$$38 + 3 =$$

$$48 + 3 =$$

$$58 + 3 =$$

$$68 + 3 =$$

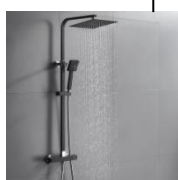
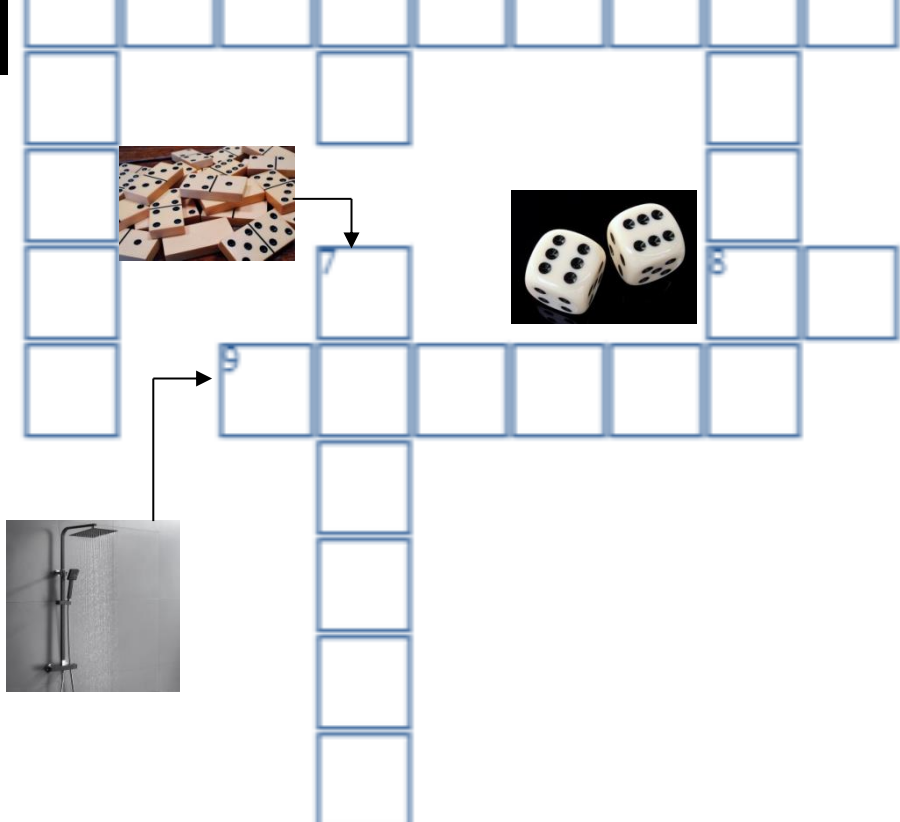
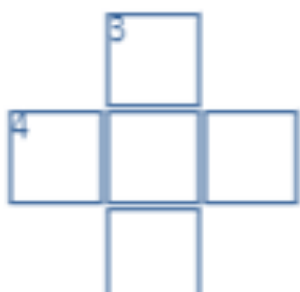
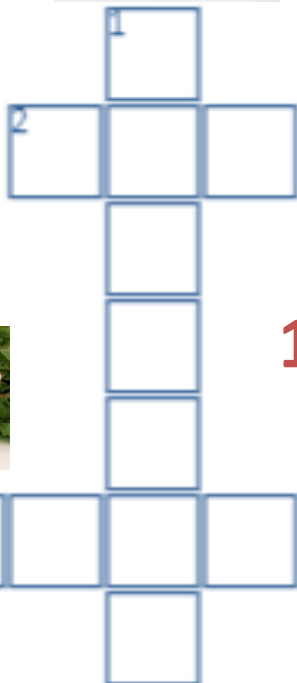
$$78 + 3 =$$

$$88 + 3 =$$

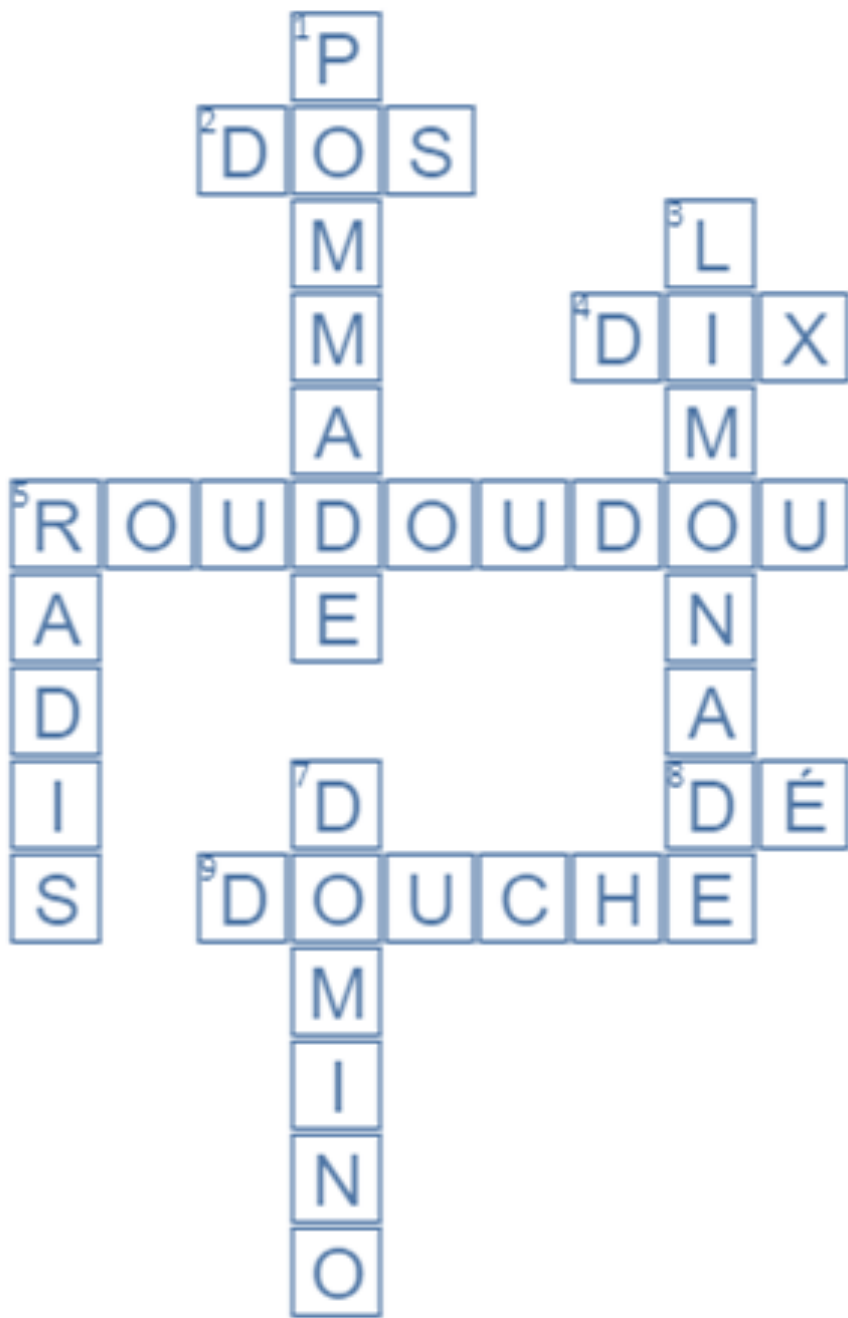
$$98 + 3 =$$

$$108 + 3 =$$

Le son D



Le son D (Réponses)



Tom Sawyer



X C F O W W N M N W S I D F H
U H G I Q A N Y I G D H S T S
H K R D E Q F U D B Ç X Q O U
B G O S O X M B R J S E F Q Y
Y H T A R P I F N E V Y J Y P
T T T M D J S D U V E X I O C
N A E O C A S U Z D J P A X E
Y N G U V D I M A N C H E O S
T T J R P F S S P S X A U B A
F E E E P J S B B M R M S C J
L T V U R I I F V R E E D A K
W Ç R X L U P V O R C Ç G M D
M Z Ç A K D I X Ç Z Q O D J O
T K P H I Z P Y P U L N H S F
L O K Ç T R E S O R U F A H H

HUCK
TANTE
SID
MISSISSIPI
JOE
TRESOR (trésor)
GROTTE
PALISSADE
HAMEÇON
AMOUREUX
DIMANCHE

Réponses

X C F O W W N M N W S I D F H
U H G I Q A N Y I G D H S T S
H K R D E Q F U D B Ç X Q O U
B G O S O X M B R J S E F Q Y
Y H T A R P I F N E V Y J Y P
T T T M D J S D U V E X I O C
N A E O C A S U Z D J P A X E
Y N G U V D I M A N C H E O S
T T J R P F S S P S X A U B A
F E E E P J S B B M R M S C J
L T V U R I I F V R E E D A K
W Ç R X L U P V O R C Ç G M D
M Z Ç A K D I X Ç Z Q O D J O
T K P H I Z P Y P U L N H S F
L O K Ç T R E S O R U F A H H

COLORIAGE - Histoire de l'architecture en 10 images

Italie, Rome, Panthéon An 125 après J.C

