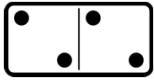
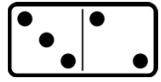
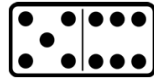
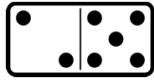
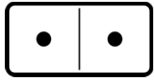
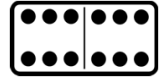
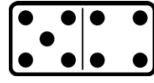
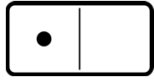
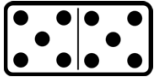
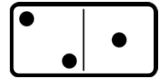
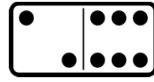
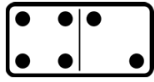


# NUMBERS 1 TO 12

Activity 1 → Écris le nombre indiqué par le domino.



four



Activity 2 → Écris ton numéro de téléphone en toutes lettres.

Un numéro de téléphone se dit chiffre par chiffre, le zéro se dit "zéro" et quand deux chiffres identiques se suivent, par exemple deux 7, tu peux dire "double seven".

→ \_\_\_\_\_

Activity 3 → Écris les nombres de 1 à 12 dans la grille et découvre le message mystère.

Un chiffre n'est pas utilisé. Lequel ? Entoure-le.

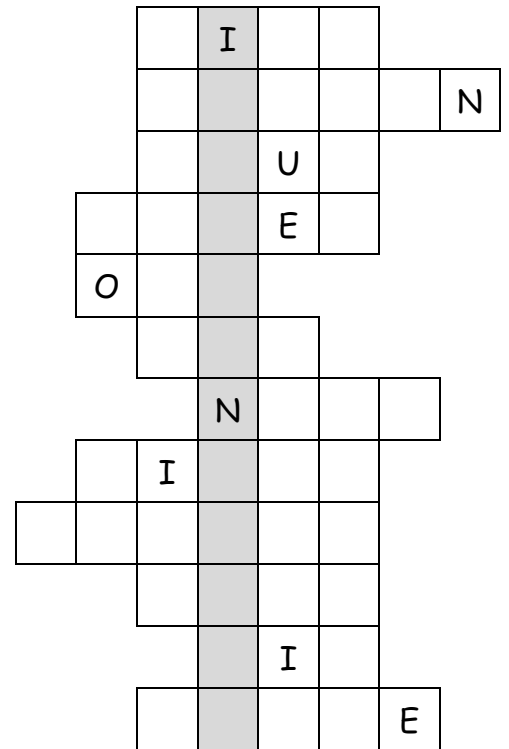
one - two - three - four - five - six

seven - eight - nine - ten - eleven - twelve

Un chiffre doit être utilisé deux fois. Lequel ? \_\_\_\_\_

Le message mystère est :

\_\_\_\_\_



Activity 4 → Are you good at maths? Écris les résultats de ces opérations en toutes lettres.

1 + 1 =

TEN - 2 =

6 - 2 =

7 - FOUR =

3 + 4 =

TWO + 8 =

9 - 8 =

9 - THREE =

10 - 5 =

5 + FOUR =

# NUMBERS UP TO 20

11 eleven 12 twelve 13 thirteen 14 fourteen 15 fifteen  
16 sixteen 17 seventeen 18 eighteen 19 nineteen 20 twenty

Exercice 1 → Trouve les nombres de 11 à 20 cachés dans cette grille. Les lettres restantes cachent un message. Sauras-tu le découvrir ?

N E E T E N I N N F  
N H I H O W O E L O  
E T H I R T E E N U  
E N D A R T I E N R  
T Y E O N Q U E T T  
X I M E H E V L W E  
I E V T T E V E E E  
S E E N L F Y E N N  
S E A E R S I O T L  
N T W E L V E F Y D

Recopie le message caché →

---

---

# NUMBERS UP TO 20

11 eleven 12 twelve 13 thirteen 14 fourteen 15 fifteen  
16 sixteen 17 seventeen 18 eighteen 19 nineteen 20 twenty

Exercice 1 → Trouve les nombres de 11 à 20 cachés dans cette grille. Les lettres restantes cachent un message. Sauras-tu le découvrir ?

N E E T E N I N N F  
N H I H O W O E L O  
E T H I R T E E N U  
E N D A R T I E N R  
T Y E O N Q U E T T  
X I M E H E V L W E  
I E V T T E V E E E  
S E E N L F Y E N N  
S E A E R S I O T L  
N T W E L V E F Y D

Recopie le message caché →

---

---

# NUMBERS UP TO 100

Activity 1 → Listen and repeat.

10 ten - 20 twenty - 30 thirty - 40 forty - 50 fifty  
60 sixty - 70 seventy - 80 eighty - 90 ninety - 100 a hundred

Activity 2 → Fill in the gaps with words only.

$10 + 10 = \square$

$40 + \square = 90$

$50 - 20 = \square$

$\square - 60 = 10$

$\square \times 10 = 100$

$30 \times 3 = \square$

$80 \div \square = 2$

$\square \div 4 = 20$

$30 + \square - 70 = 60$

$90 - \square + 20 = 50$

Activity 3 → Write the numbers. Look at the example first!

twentyl-threes

twenty-three

23

thirtysven

○

sixtyfour

○

nintytoun

○

thirtysven

○

thirtysven

○

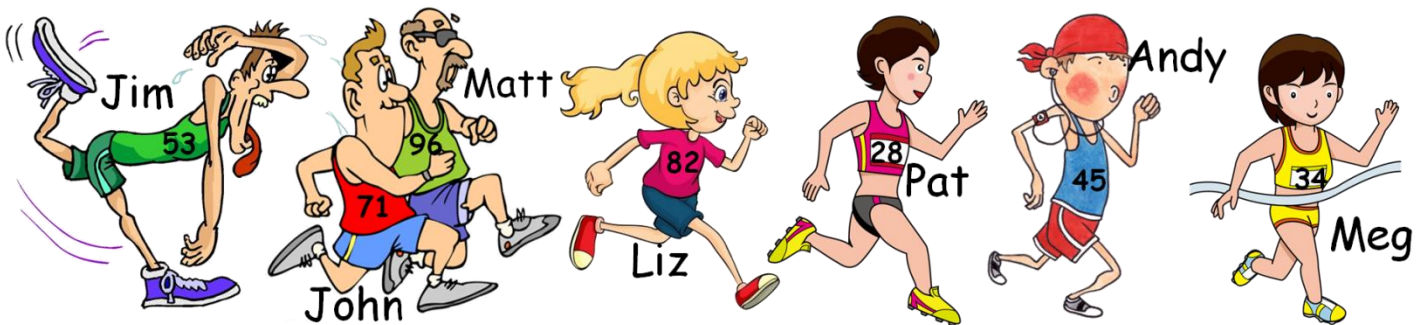
sixtyfour

○

nintytoun

○

Activity 4 → Look at their T-shirts and write their numbers. Jim → fifty-three



John → \_\_\_\_\_

Pat → \_\_\_\_\_

Matt → \_\_\_\_\_

Andy → \_\_\_\_\_

Liz → \_\_\_\_\_

Meg → \_\_\_\_\_

# LARGE NUMBERS

Read out the following numbers.

328 → three hundred **and** twenty-eight

3,254 → three thousand, two hundred **and** fifty four

25,847 → twenty-five thousand, eight hundred **and** forty-seven.

Pair work → Write a large number in letters, swap your worksheet with a classmate, write your classmate's numbers using digits!

Answer → \_\_\_\_\_

## DIGITAL SPELLING

Look at this number →

three hundred and thirty-five

If you write it with digital numbers...

335

0 1 2 3 4 5 6 7 8 9

...and then turn your worksheet upside down, you find an English word! →

SEE

Write the numbers below using digital numbers:	Number	Word	Definition
nine hundred and eighteen			the opposite of small
five hundred and five			a call for help
seven thousand, seven hundred and thirty-eight			big ben is a famous one
fifty-three thousand and forty-five			for my feet
five hundred and seven thousand, seven hundred and thirty-four			greetings
three hundred and seventy- nine thousand, and nine			an internet search engine
five million three hundred and eighteen thousand, eight hundred and four			free time activities

## WILD ANIMALS IN DANGER

How many of these animals are there in the wild today?  
Read the information about these wild animals in danger and write the numbers below the pictures.



There are only one thousand, eight hundred and sixty-four *giant pandas* in the wild today, twenty-five thousand *blue whales*, six thousand, three hundred and ninety *snow leopards*, sixty-five thousand *orangutans*, four hundred and fifteen thousand *elephants* left in Africa, fifty-seven thousand, nine hundred and twenty *koalas*, one thousand and sixty-three *mountain gorillas*, four thousand, five hundred *tigers* and thirty-one thousand *polar bears*!

Online games

The tombola

<https://view.genial.ly/643a73d3c045c000112fad0d>

Numbers

<https://view.genial.ly/6465f1470c7589001349a2e9>

Legs

<https://view.genial.ly/64a1206b8668510014c6df82>

The solar system

<https://view.genial.ly/6465f8f82bf7730019095814>

Listen and click

<https://view.genial.ly/62606e50234e22001803952a>

1 to 12

<https://view.genial.ly/62c46f8dea2e210018db21a4>

Learningapps

<https://learningapps.org/view2582249>

<https://learningapps.org/view2629800>

<https://learningapps.org/view5252638>