## CORRIGE DES EXERCICES SUR LES NOMBRES

## A ) CORRIGE DES EXERCICES SUR LES ADJECTIFS NUMERAUX

## I)ECRIVEZ CES NOMBRES EN TOUTES LETTRES

a) 73 : seventy-three
b) 39 : thirty-nine
c) 55 : fifty-five
d) 101 : one hundred and one
e) 504 : five hundred and four
f) 1001 : one thousand and one

## II) ECRIVEZ CES NOMBRES EN TOUTES LETTRES

Ex: 7,809 seven thousand, eight hundred and nine
a) 8090 : eight thousand and ninety
b) 39978 : thirty-nine thousand, nine hundred and seventy-eight
c) 60161 : sixty thousand, one hundred and sixty-one
d ) 543993 : five hundred and forty-three thousand, nine hundred and ninety-three

## III) ECRIVEZ CES NOMBRES EN CHIFFRES

Ex: four thousand, three hundred and eight $\longrightarrow 4,308$
a) seven hundred and fifty-four $\longrightarrow 754$
b) eight thousand and six $\longrightarrow 8,006$
c) two thousand, five hundred and nineteen $\longrightarrow 2,519$
d) three hundred thousand $\longrightarrow 300,000$
e) six hundred million $\longrightarrow 600,000,000$

## B ) CORRIGE DES EXERCICES SUR LES ADJECTIFS ORDINAUX

## I) REGARDEZ LE CALENDRIER ET REPONDEZ AUX QUESTIONS SUIVANTES SUR LES DATES

## October

| Sunday | 1 | 8 | 15 | 22 | 29 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Monday | 2 | 9 | 16 | 23 | 30 |
| Tuesday | 3 | 10 | 17 | 24 | 31 |
| Wednesday | 4 | 11 | 18 | 25 |  |
| Thursday | 5 | 12 | 19 | 26 |  |
| Friday | 6 | 13 | 20 | 27 |  |
| Saturday | 7 | 14 | 21 | 28 |  |

Ex: - What's the date of the fourth Sunday ? The twenty - second / The 22nd
a) What's the date of the first Monday ? The second / The 2nd.
b) What's the date of the first Tuesday ? The third / The 3rd.
c) What's the date of the fifth Tuesday ? The thirty-first / The 31st .
d) What's the date of the first Thursday ? The fifth / The 5th.
e) What's the date of the fourth Monday? The twenty- third / The 23rd .
f)What's the date of the third Friday ? The twentieth / The 20 th.
II) POUR CHACUNE DES PHRASES CI-DESSOUS, CHOISISSEZ UNE DATE DANS LA LISTE SUIVANTE DE DATES IMPORTANTES EN AMERIQUE ET TRADUISEZ LA EN ANGLAIS.
$1^{\text {er }}$ janvier -14 février $-1^{\text {er }}$ avril -4 juillet -31 octobre - 25 décembre
a) Independence Day is on the fourth (4th) of July .
b) Christmas Day is on the twenty-fifth (25th) of December .
c) Halloween is on the thirty-first (31st) of October.
d) Valentine's Day is on the fourteenth (14th) of February.
e) New year's Day is on the first (1st) of January.
f) April's Fool's Day is on the first (1st) of April.


Ex : Where is Paul ? Paul is the fourth (4th) from the left, in the first (1st) row.
a)Where is Stella ? Stella is the second from the left, in the third (3rd) row.
b) Where is Brian? Brian is the thirteenth (13th) from the left, in the second (2nd row.
c) Where is Kate? Kate is the third (3rd) from the left, in the first (1st) row.
d) Where is Jenny? Jenny is the twelfth (12th) from the left, in the third(3rd) row.
e) Where is Jane ? Jane is the ninth(9th) from the left, in the second ( $\left.2^{\text {nd }}\right)$ row.
f) Where is Peter ? Peter is the first (1st) from the left, in the first(1st) row.
g) Where is Anna ? Anna is the fith (5th) from the left, in the second ( $2^{\text {nd }}$ ) row.
IV) WHICH FLOOR DO THEY LIVE ON ? (A QUEL ETAGE HABITENT-ILS ?) COMPLETEZ LES REPONSES COMME DANS L'EXEMPLE .


## Exemple : Mr Jo Black lives on the seventeenth (17th) floor.

a) Jane Smith lives on the first (1st) floor.
b) John Cliff lives on the second ( $\left.2^{\text {nd }}\right)$ floor.
c ) Karl Gibbs lives on the third (3rd) floor.
d )Miss Lauren Birkin lives on the fifth (5th) floor.
e) Mr and Mrs Austin live on the ninth (9th) floor.
f) Sarah Ferguson lives on the tenth (10th) floor.
g)Paul Conan lives on the twelfth ( $12^{\text {th }}$ ) floor.
h)Mr Sam Bayle lives on the fifteenth (15th) floor.
i)Pete Adams lives on the twentieth (20th) floor.
j) Jack Ripper lives on the twenty-first ( $\left.21^{\text {st }}\right)$ floor.
k) Jenny Bright lives on the twenty-second $\left(22^{\text {nd }}\right)$ floor.
I) Ian Moore lives on the twenty-third (23rd) floor.

