



NOME:

DATA: ____/____/2024

ANO: 6º

TURMA:

PROFESSORA: FLÁVIA SANTOS

TRABALHO
RECUPERAÇÃO 2º TRI.

TURNO: ☐ Matutino ☐
Vespertino

NOTA: _____

Assinatura do Responsável:

INSTRUÇÕES/DIRECTIONS:

- **As respostas deverão ser escritas à caneta, azul ou preta.** Respostas à lápis **não** poderão ter a correção contestada;
- Leia a pergunta com atenção antes de respondê-la. **Todas estão traduzidas;**
- **AS RESPOSTAS DEVERÃO SER EM INGLÊS**, exceto situações especificadas na questão.
- Evite rasuras, principalmente em questões fechadas. Não é permitido o uso de corretivo.

1. Write the Cardinal numbers in full. Escreva os números cardinais por extenso.

1 _____

2 _____

3 _____

4 _____

5 _____

6 _____

7 _____

8 _____

9 _____

10 _____

11 _____

12 _____

13 _____

14 _____

15 _____

16 _____

17 _____

18 _____

19 _____

20 _____

21 _____

22 _____

23 _____

24 _____

25 _____

26 _____

27 _____

28 _____

29 _____

30 _____

40 _____

50 _____

60 _____

70 _____

80 _____

90 _____

100 _____

2. Answer the following questions by writing the cardinal numbers in full. Responda as questões escrevendo por extenso os numeros cardinais.

a) What's your favorite number? It's _____

b) In Brazil, what is a superstitious number? It's _____

c) What's your house/apartment number? It's _____

d) How old is your mother/father? He/she is _____

3. Match the numbers with their names.

- | | |
|-------|------------|
| a) 20 | () ninety |
| b) 30 | () twenty |
| c) 50 | () fifty |
| d) 80 | () thirty |
| e) 90 | () eighty |

4. Match the numbers with the correct words.

- | | |
|-------|------------------|
| a) 10 | () twenty |
| b) 11 | () ninety-seven |
| c) 22 | () ten |
| d) 43 | () nineteen |
| e) 64 | () eleven |
| f) 55 | () twenty-two |
| g) 76 | () sixty-four |
| h) 97 | () seventy-six |
| i) 38 | () fifty-five |
| j) 19 | () thirty-eight |
| k) 20 | |

Months of the year

There are 12 months in a year. All months have 30 or 31 days, but February has 28 days (29 in a leap year, which happens every four years). A month has between 4 and 5 weeks and there are 7 days in a week.

5. Write the months in the correct order. Use a p.68 e complete os nomes do meses do ano na posição correta (em inglês):

1st month: _____

2nd month: _____

3rd month: _____

4th month: _____

5th month: _____

6th month: _____

7th month: _____

8th month: _____

9th month: _____

10th month: _____

11th month: _____

12th month: _____

6. Complete these sentences with ordinal numbers or months.

a) The second month of the year is _____

b) The eighth month of the year is _____

c) December is the _____ month and October is the _____ month of the year.

Ordinal numbers

Numbers are used to count and to represent the rank or position of an object or a person. When used to count they are called cardinal numbers. When used to communicate the order in a series, they are called the ordinal numbers. They are also used for writing dates and centuries.

We add suffixes to the end of the cardinal numbers to make it an ordinal, but there are some exceptions.

Cardinal numbers

One (number 1)
Two (number 2)
Three (number 3)

Ordinal numbers

First (1st)
Second (2nd)
Third (3rd)

7. Write the cardinal numbers and then the ordinal numbers. Pay attention to the spelling!

5th _____

22th _____

9th _____

30th _____

12th _____

33th _____

20th _____

50th _____

8. Match the ordinal numbers:

- a) 46th
- b) 77th
- c) 40th
- d) 17th
- e) 12th
- f) 37th
- g) 100th
- h) 32nd
- i) 81st

- () Eighty-first
- () Twelfth
- () Seventeenth
- () Forty-sixth
- () One hundredth
- () Seventy-seventh
- () Fortieth
- () Thirty-seventh
- () Thirty-second

The four seasons

9. Leia o texto da página 64, sobre as 4 estações e responda as perguntas abaixo:

- a) The Earth has two movements: rotation and revolution. Do you know which movement is responsible for the occurrence of day and night? _____
- b) Do you know which movement causes the seasons? _____

10. Complete com os números ordinais: 1^o first, 2^o second, 4^o fourth, 5^o fifth.

Let's suppose **today** is June 3^o third...

Vamos supor que hoje é 3 de junho, e responda abaixo com os números ordinais acima.

- a) **Yesterday** was _____
- b) **Tomorrow** will be _____
- c) The day **before yesterday** was _____
- d) The day **after tomorrow** will be _____

