



Exercises for practising Ordinal Numbers.

**i** We normally form Ordinal Numbers by adding -th to the Cardinal Numbers. But there are also some exceptions which you have to learn.

1st - the first

2nd - the second

3rd - the third

4th - the fourth

5th - the fifth

6th - the sixth

7th - the seventh

8th - the eighth

9th - the ninth

10th - the tenth

11th - the eleventh

12th - the twelfth

13th - the thirteenth

14th - the fourteenth

15th - the fifteenth

16th - the sixteenth

17th - the seventeenth

18th - the eighteenth

19th - the nineteenth

20th - the twentieth

21st - the twenty-first

22nd - the twenty-second

23rd - the twenty-third

24th - the twenty-fourth

25th - the twenty-fifth

26th - the twenty-sixth

27th - the twenty-seventh

28th - the twenty-eighth

29th - the twenty-ninth

30th - the thirtieth

**i** Answer the questions correctly.



**Monday is the first day of the week.**

Tuesday is the \_\_\_\_\_ day of the week.

third

first

fourth

second



**What is the ordinal number of 3?**

- 3st
- 3th
- 3rd
- 3nd



**G is the \_\_\_\_\_ letter of the alphabet.**

- fifth
- sixth
- seventh
- eighth



**What is the ordinal number of 16?**

- sixtyth
- sixtenth
- sixtieth
- sixteenth



**June is the \_\_\_\_\_ month of the year.**

- fifth
- sixth
- fourth
- seventh



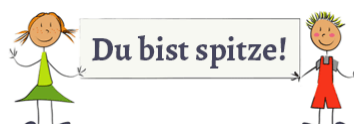
**What is the ordinal number of 100?**

- 100st
- 100th
- 100nd
- 100rd



**December is the \_\_\_\_\_ month of the year.**

- tenth
- twelfth
- eleventh
- twelvth





**How do you write second using number symbols?**

- 2nd
- 3rd
- 2st
- 4th



**The new year is celebrated on the \_\_\_\_\_ of January.**

celebrate = feiern

- second
- third
- first
- fourth



**Which of the following is an ordinal number?**

- sixth
- six
- seven
- one



**The ordinal number of one is \_\_\_\_\_.**

- the second
- the first
- the oneth



**The ordinal number of six is \_\_\_\_\_.**

- the sixst
- the sixth
- the six