

Дидактический материал по теме: «Порядковые исчислительные» для 4 класса

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с углубленным
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Write the numbers in words

15 сентября – the fifteenth of September.

20 апреля – the twentieth of April.

12 марта – the twelfth of March.

23 мая – the twenty-third of May.

2 августа – the second of August.

31 июля – the thirty-first of July.

22 июня – the twenty-second of June.

19 ноября – the nineteenth of November.

13 февраля – the thirteenth of February.

16 октября – the sixteenth of October.



Complete the table.

1	one	(the) first
9	nine	
13		(the) thirteenth
15	fifteen	(the)
18		
20	twenty	
29		



1	one	(the) first
9	nine	(the) ninth
13	thirteen	(the) thirteenth
15	fifteen	(the) fifteenth
18	eighteen	(the) eighteenth
20	twenty	(the) twentieth
29	twenty - nine	(the) twenty - ninth



Match the numerals with the words

0.-d)

0. 3rd

1. 9th

2. 12th

3. 4th

4. 1st

5. 16th

6. 11th

7. 22nd

a) the fourth

b) the twenty-second

c) the first

d) the third

e) the twelfth

f) the eleventh

g) the ninth

h) the sixteenth



1.-g), 2.-e), 3.-a), 4.- c), 5.- h), 6.- f), 7.- b).

Put necessary numerals

Example: February is the second month of the year

- 1) May is the _____ month of the year.
- 2) July is the _____ month of the year.
- 3) August is the _____ month of the year.
- 4) October is the _____ month of the year.
- 5) December is the _____ month of the year.



1. May is the fifth month of the year.
2. July is the seventh month of the year.
3. August is the eighth month of the year.
4. October is the tenth month of the year.
5. December is the twelfth month of the year



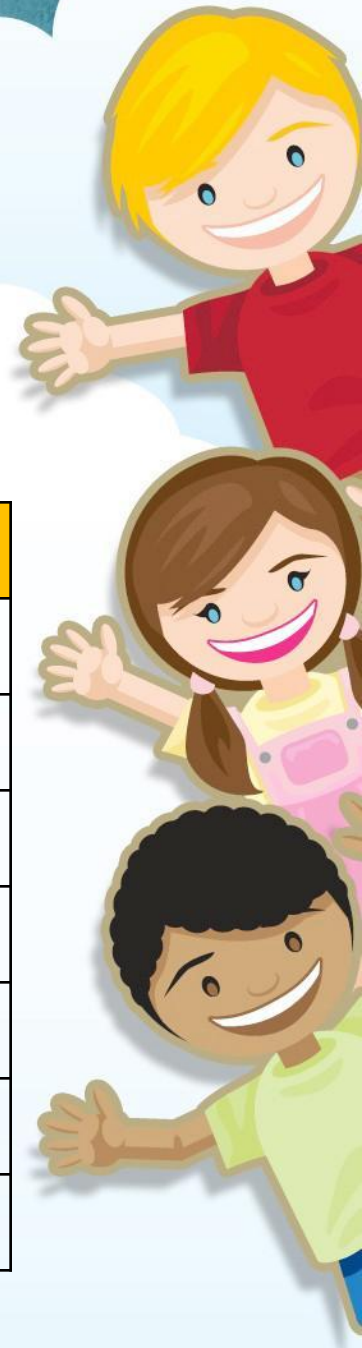
В английском календаре неделя начинается с воскресенья. Заполни календарь и напиши, какой по порядку каждый день недели.

January					
Sunday	1	8	15	22	29
	2	9	16	23	30
	3	10	17	24	31
	4	11	18	25	
	5	12	19	26	
	6	13	20	27	
	7	14	21	28	

Example: Sunday is the First day of the week.



Monday is the second day of the week.
Tuesday is the third day of the week.
Wednesday is the fourth day of the week.
Thursday is the fifth day of the week.
Friday is the sixth day of day week.
Saturday is the seventh day of week.



January					
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	

Write the following numerals in words.

1st the first

13th _____

45th _____

87th _____

92nd _____

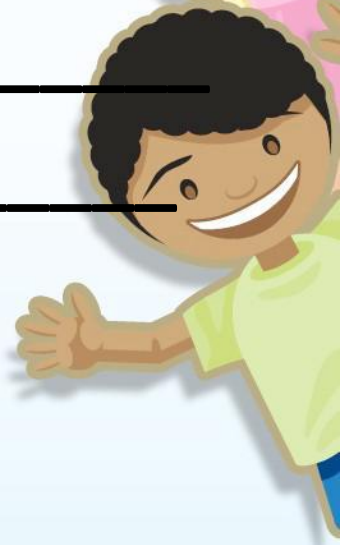
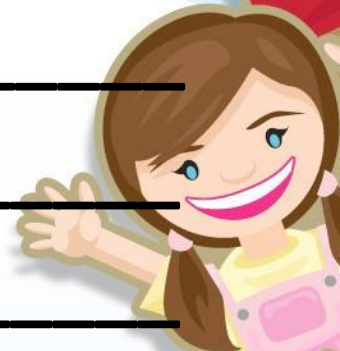
53rd _____

15th _____

27th _____

31st _____

29th _____



13th **thirteenth**
45th **forty-fifth**
87th **eighty-seventh**
92nd **ninety-second**
53rd **fifty-third**
15th **fifteenth**
27th **twenty-seventh**
31st **thirty-first**
29th **twenty-ninth**



Which floor are the people on? Write,
as in the example.

- Janet\71st
- Joy\63rd
- Sam and Sue\55th
- David\47th
- Paul\32nd
- Nick\24th
- Tony and Tina\12th
- Tom\9th



Janet is on the seventy-first floor.
Joy is on the sixty-third floor.
Sam and Sue are on the fifty-fifth floor.
David is on the forty-seventh floor.
Paul is on the thirty-second floor.
Nick is on the twenty-fourth floor.
Tony and Tina are on the twelfth floor.
Tom is on the ninth floor.



London is a great place to go shopping. Do the puzzle and find out the name of a very large and famous shop in London.

H						
0	1	2	3	4	5	6

0. The first letter in the word HOSPITAL.
1. The fifth letter in the word LIBRARY.
2. The third letter in the word PARK.
3. The second letter in the word BRIDGE.
4. The fourth letter in the word SCHOOL.
5. The tenth letter in the word PLAY-GROUND.
6. The first letter in the word SUPER-MARKET.



H	A	R	R	O	D	S
0	1	2	3	4	5	6

