



Primary Demonstration School, Suan Sunandha Rajabhat University

Subject : English class P.3 Teacher : Tippawon Patchana

Name.....P.3/.....No.....

Date.....

Cardinal and ordinal number

Table of Ordinal Numbers

Ordinal Numbers from 1 through 1,000,000

1	st	first	11	th	eleventh	21	st	twenty-first
		31	st		thirty-first			
2	nd	second	12	th	twelfth	22	nd	twenty-second
		40	th		fortieth			
3	rd	third	13	th	thirteenth	23	rd	twenty-third
		50	th		fiftieth			
4	th	fourth	14	th	fourteenth	24	th	twenty-fourth
		60	th		sixtieth			
5	th	fifth	15	th	fifteenth	25	th	twenty-fifth
		70	th		seventieth			
6	th	sixth	16	th	sixteenth	26	th	twenty-sixth
		80	th		eightieth			

7	th	seventh	17	th	seventeenth	27	th	twenty-seventh
		90	th	ninetieth				
8	th	eighth	18	th	eighteenth	28	th	twenty-eighth
		100	th	one hundredth				
9	th	ninth	19	th	nineteenth	29	th	twenty-ninth
		1,000	th	one thousandth				
10	th	tenth	20	th	twentieth	30	th	thirtieth
		1,000,000	th	one millionth				

Form

Spelling of Ordinal Numbers

Just add th to the cardinal number:

four - fourth

eleven - eleventh

Exceptions:

one - first

two - second

three - third

five - fifth

eight - eighth

nine - ninth

twelve - twelfth

No	cardinal number	ordinal number	No	cardinal number	ordinal number
1	one	the first	31	thirty-one	the thirty- first
2	two	the second	32		
3	three	the third	33		
4	four	the fourth	34		
5	five	the fifth	35		
6	six	the sixth	36		
7	seven	the seventh	37		
8	eight	the eighth	38		
9	nine	the ninth	39		
10	ten	the tenth	40		
11	eleven	the eleventh	41		
12	twelve	the twelfth	42		
13	thirteen	the thirteenth	43		
14	fourteen	the fourteenth	44		
15	fifteen	the fifteenth	45		
16	sixteen	the sixteenth	46		
17	seventeen	the seventeenth	47		
18	eighteen	the eighteenth	48		
19	nineteen	the nineteenth	49		
20	twenty	the twentieth	50		
21	twenty-one	the twenty- first	51		
22	twenty-two	the twenty- second	52		
23	twenty-three	the twenty- third	53		
24	twenty-four	the twenty- fourth	54		
25	twenty-five	the twenty-fifth	55		
26	twenty-six	the twenty-sixth	56		
27	twenty-seven	the twenty-seventh	57		
28	twenty-eight	the twenty-eighth	58		
29	twenty-nine	the twenty-ninth	59		
30	thirty	the thirtieth	60		

In compound ordinal numbers, note that only the last figure is written as an ordinal number:

421st = four hundred and twenty-first

5,111th = five thousand, one hundred and eleventh

Figures . When expressed as figures, the last two letters of the written word are added to the ordinal number:

first = 1st

second = 2nd

third = 3rd

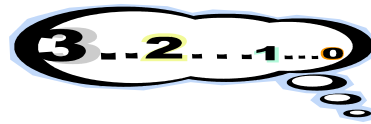
fourth = 4th

twenty-sixth = 26th

hundred and first = 101st

Draw a line to match each of the ordinal numbers below.

Fourth	3rd
First	9th
Eighth	10th
Third	4st
Ninth	5th
Sixth	7th
Second	1st
Seventh	8th
Fifth	2nd
Tenth	6 th



Days of the Week

Numbers

Order:

Complete:

UDESTYA	→	_____	M	_____
YOMAND	→	_____	T	_____
IYDRAF	→	_____	W	_____
NEADWESYD	→	_____	T	_____
HARSTYUD	→	_____	F	_____
TADASURY	→	_____	S	_____

1	three	7	nine
2	five	8	eleven
3	one	9	ten
4	four	10	eight
5	six	11	twelve
6	two	12	seven

UNYDAS → _____ S _____

Months of the year

Order:

Complete:

PLIRA → _____

J _____

TUSAGU → _____

F _____

MEBCERDE → _____

M _____

YAM → _____

A _____

UNARJAY → _____

M _____

NUEJ → _____

J _____

RAMCH → _____

J _____

TORECOB → _____

A _____

YRUAFBER → _____

S _____

LUJY → _____

O _____

RPSETEMEB → _____

N _____

MNOEVBER → _____

D _____

13	sixteen	19	twenty one
14	thirteen	20	twenty three
15	eighteen	21	nineteen
16	seventeen	22	twenty
17	fourteen	23	twenty two
18	fifteen	24	twenty four

25	forty	60	eighty
30	fifty	65	sixty
35	thirty	70	one hundred
40	thirty five	80	ninety
45	twenty five	90	sixty five
50	forty five	100	seventy

	Day of the week	Month of the year		Day of the week	Month of the year
First (1 st)			Seventh(7 th)		
Second (2 nd)			Eighth (8 th)		
Third (3 rd)			Ninth (9 th)		
Forth (4 th)			Tenth (10 th)		
Fifth (5 th)			Eleventh(11 th)		
Sixth (6 th)			Twelfth(12 th)		

Climbing the ladder

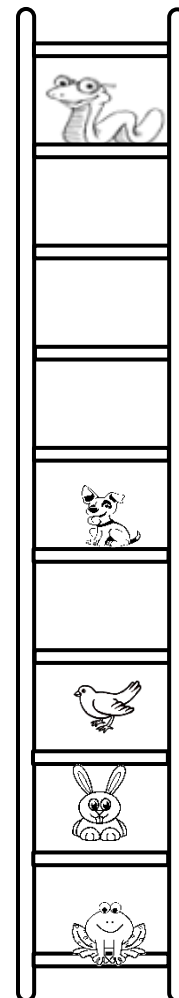
The frog is on the _____ step.

The rabbit is on the _____ step.

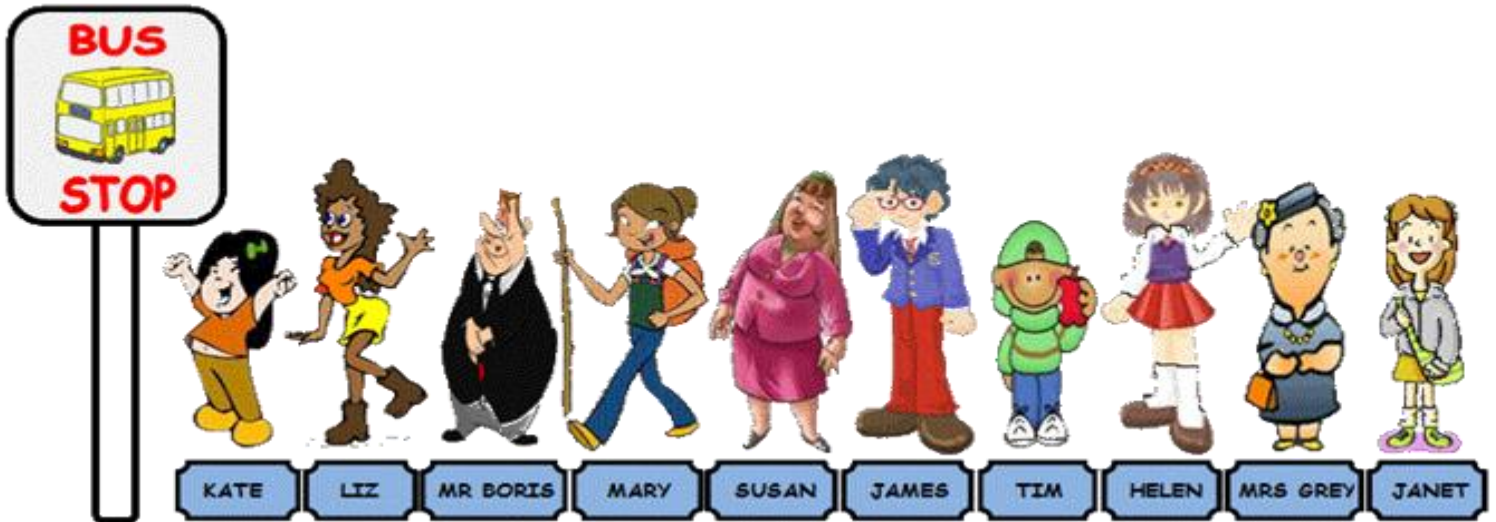
The bird is on the _____ step.

The dog is on the _____ step.

The snake is on the _____ step.



Waiting in line...



Answer the questions:

Where is James? _____

Where is Kate? _____

Where is Helen? _____

Where is Mrs. Grey? _____

Where is Mr. Boris? _____

Where is Tim? _____

Where is Mary? _____

Where is Janet? _____

Where is Susan? _____

Where is Liz? _____

Use the correct words for the (numbers in brackets).

Write the cardinal or ordinal numbers in word forms into the gaps.

1. I have breakfast at _____ o'clock. (6)
2. My brother is in the _____ class. (6)
3. Jamie is _____ years old. (10)
4. Today is the _____ of April. (10)
- 5 It costs only _____ pound. (1)
6. I am so happy, that he won the _____ prize. (1)
7. It takes _____ hours to get from London to Cairo by air. (5)
8. It's the _____ day of our holiday in Florida. (5)
9. He scored _____ goals in _____ games. (3)/(2)
10. It was his _____ goal in the last _____ games. (3)/(2)

Decide whether the following words belong to Cardinal numbers or Ordinal numbers.

thirty → _____	sixteen → _____
fifteenth → _____	fifteen → _____
eighth → _____	twenty-second → _____
seventh → _____	five → _____
thirteen → _____	fifth → _____

number	Cardinal num	number	Ordinal number
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.			
31.			

