

# Ordinal numbers

**Don't Forget**

**Who's the first?**

1st—first  
2nd—second  
3rd—third  
4th—fourth  
5th—fifth  
6th—sixth  
7th—seventh  
8th—eighth  
9th—ninth  
10th—tenth

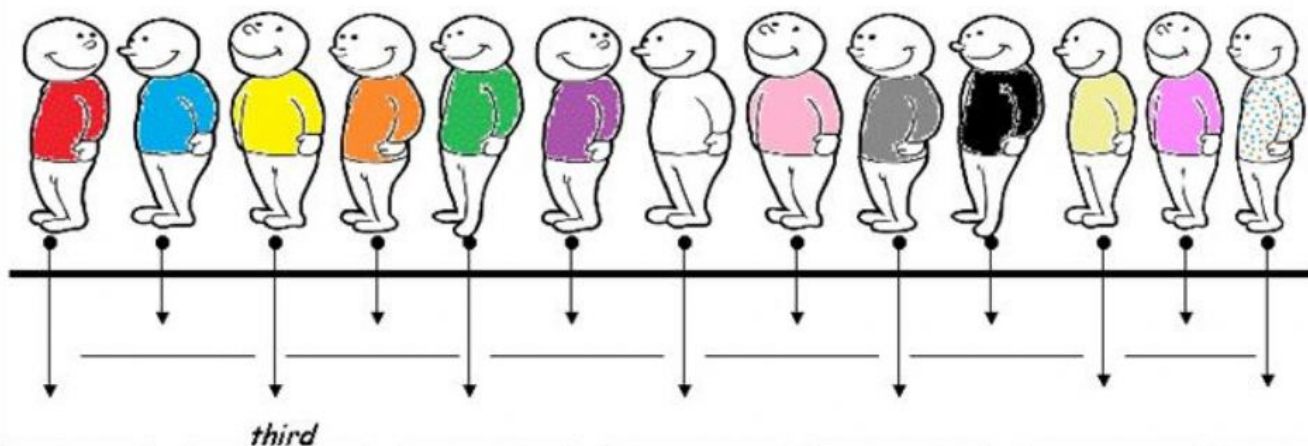
11th—eleventh  
12th—twelfth  
13th—thirteenth  
14th—fourteenth  
15th—fifteenth  
16th—sixteenth  
17th—seventeenth  
18th—eighteenth  
19th—nineteenth  
20th—twentieth

21st—twenty-first  
22nd—twenty-second  
23rd—twenty-third  
24th—twenty-fourth  
25th—twenty-fifth  
26th—twenty-sixth  
27th—twenty-seventh  
28th—twenty-eighth  
29th—twenty-ninth  
30th—thirtieth

31st—thirty-first  
40th—fortieth  
50th—fiftieth  
60th—sixtieth  
70th—seventieth  
80th—eightieth  
90th—ninetieth  
100th—one hundredth  
101st—one hundred and first



**A) Put the men in the queue in order!**



**B) Reorder the ordinal numbers!** (you have to skip some numbers)

second thirty-second sixth third first  
fiftieth fifteenth fifth eightieth  
sixty-third fortyeth one hundredth sixtieth  
seventy-fourth sixty-sixth ninth thirty-third  
twenty-seventh twelfth thirteenth eleventh  
eighth fifty-seventh tenth

Follow the example.

	first	1st		
a			m	
b			n	
c			o	
d			p	
e			q	
f			r	
g			s	
h			t	
i			u	
j			v	
k			w	
l			x	
			y	