

# Ordinal numbers

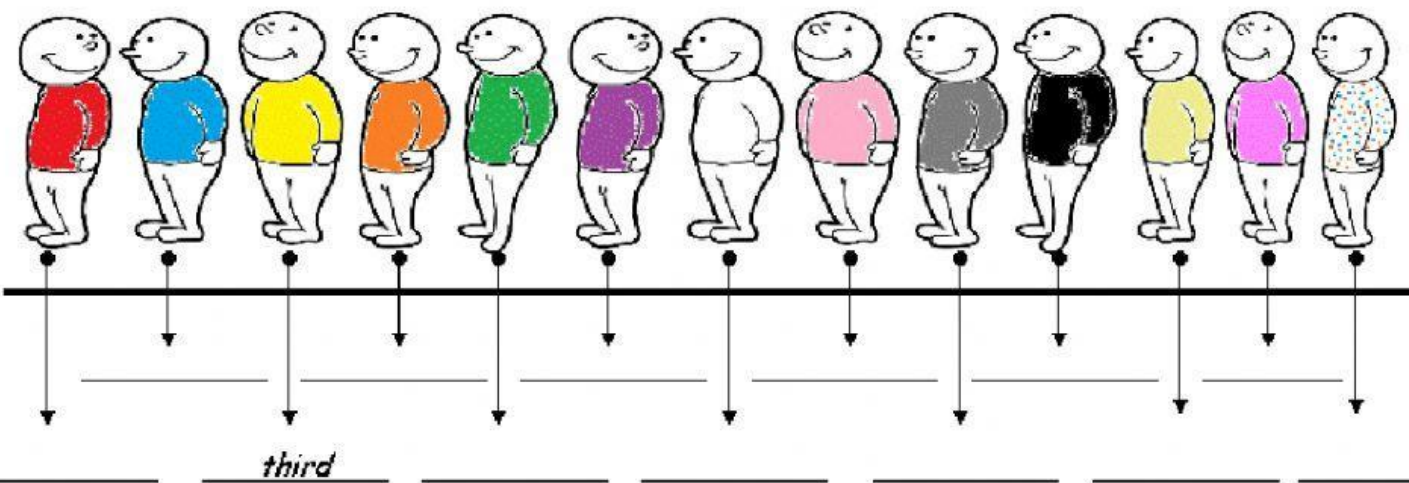
Don't Forget

## Who's the first?

1st—first	11th—eleventh	21st—twenty-first	31st—thirty-first
2nd—second	12th—twelfth	22nd—twenty-second	40th—fortieth
3rd—third	13th—thirteenth	23rd—twenty-third	50th—fiftieth
4th—fourth	14th—fourteenth	24th—twenty-fourth	60th—sixtieth
5th—fifth	15th—fifteenth	25th—twenty-fifth	70th—seventieth
6th—sixth	16th—sixteenth	26th—twenty-sixth	80th—eightieth
7th—seventh	17th—seventeenth	27th—twenty-seventh	90th—ninetieth
8th—eighth	18th—eighteenth	28th—twenty-eighth	100th—one hundredth
9th—ninth	19th—nineteenth	29th—twenty-ninth	101st—one hundred and
10th—tenth	20th—twentieth	30th—thirtieth	first



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



**B) Reorder the ordinal numbers!**

(you have to skip some numbers)

Follow the example.

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