

Ordinal numbers

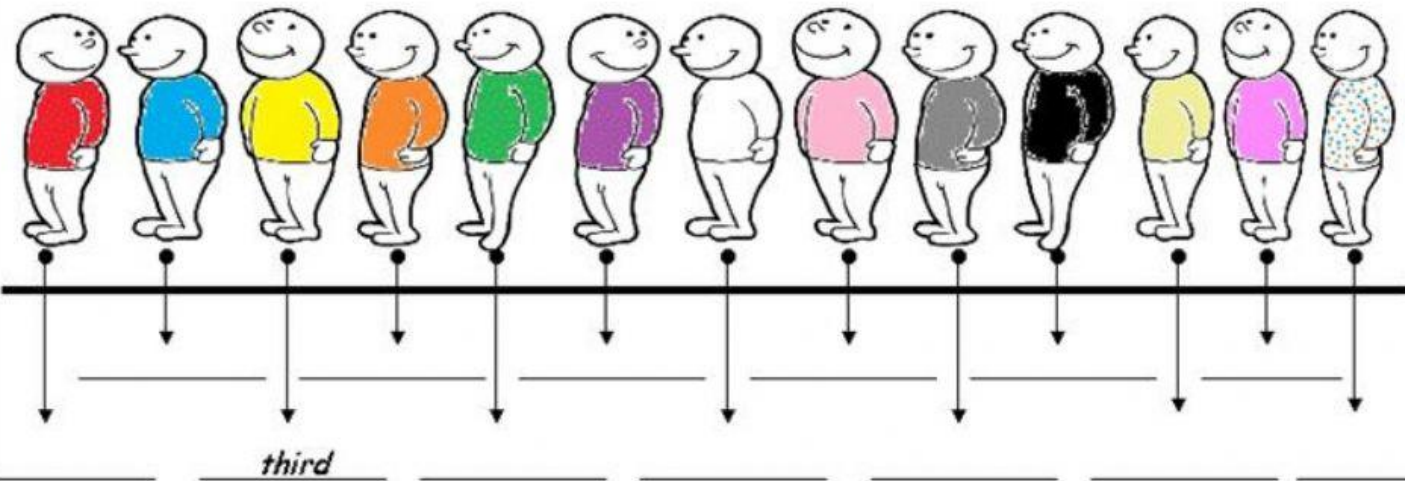


Who's the first?

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