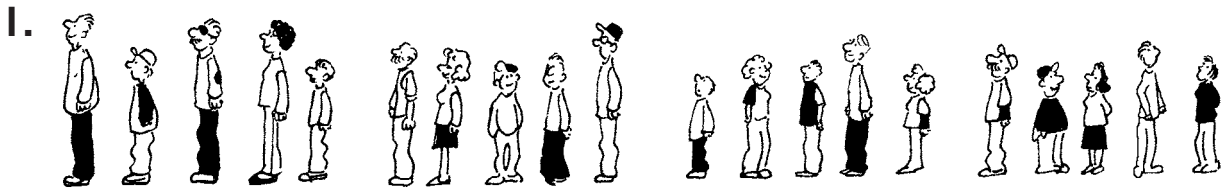


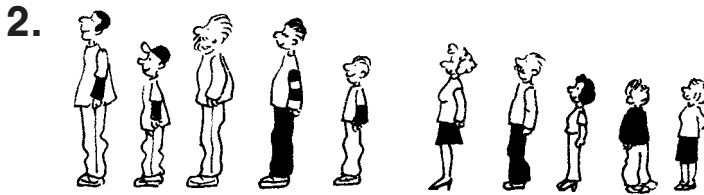
Challenge

How Many People in Line?

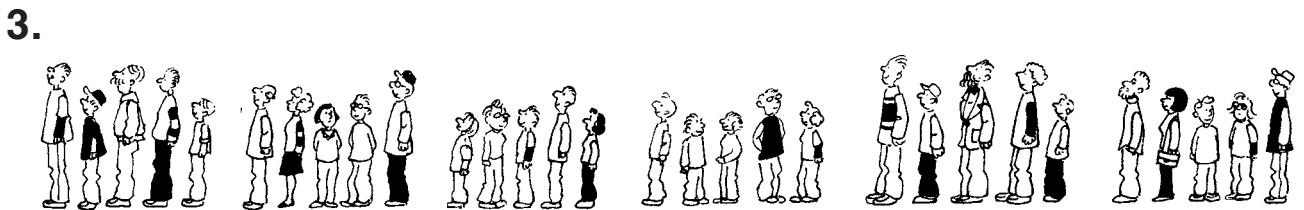
There are **3** lines of people waiting to buy tickets for different movies. How many people are in each line? Ring groups of ten. Write how many tens. Write how many tickets.



_____ tens _____ tickets



_____ ten _____ tickets



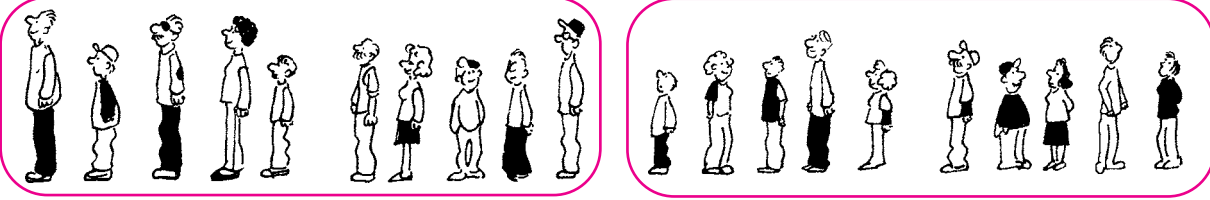
_____ tens _____ tickets

4. **Write About It** How could you show that **4** tens and **40** are the same number?

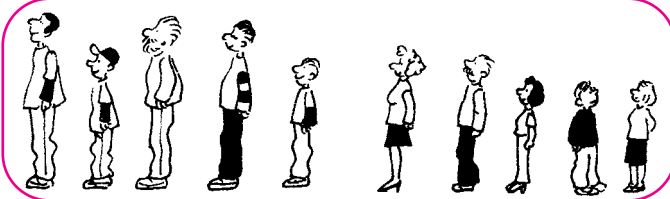
Challenge

How Many People in Line?

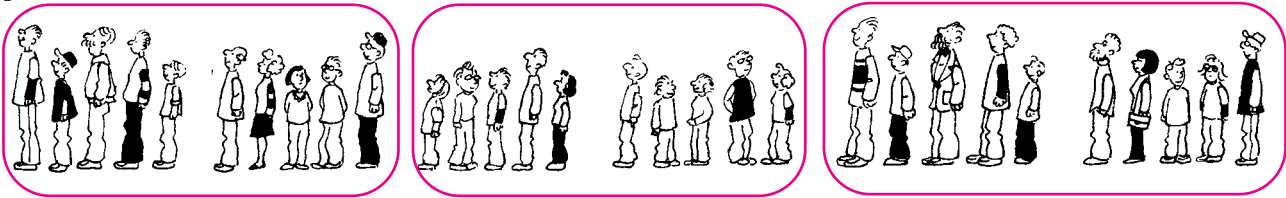
There are 3 lines of people waiting to buy tickets for different movies. How many people are in each line? Ring groups of ten. Write how many tens. Write how many tickets.

1. 

 2 tens 20 tickets

2. 

 1 ten 10 tickets

3. 

 3 tens 30 tickets

4. **Write About It** How could you show that 4 tens and 40 are the same number? **Possible answer:**

I could draw circles on my Math Board. I could
draw 10 circles in 4 columns and count by tens.