

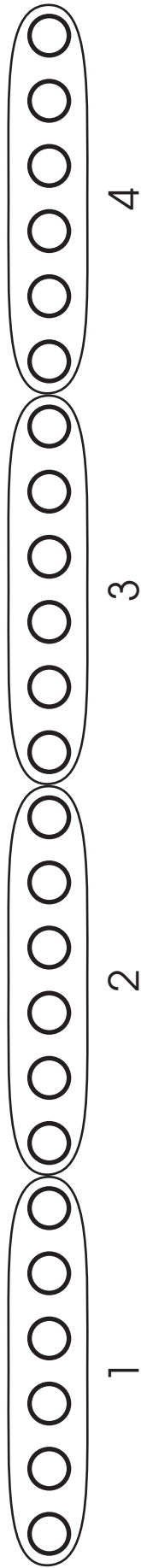
**Display Master: Key Idea: Division as Equal Partitioning**

- There are two ways to think about division: How many groups? or How many in each group?
- Division partitions a total into equal groups.

**Display Master: 24 Objects A**



**Display Master: 24 Objects B**



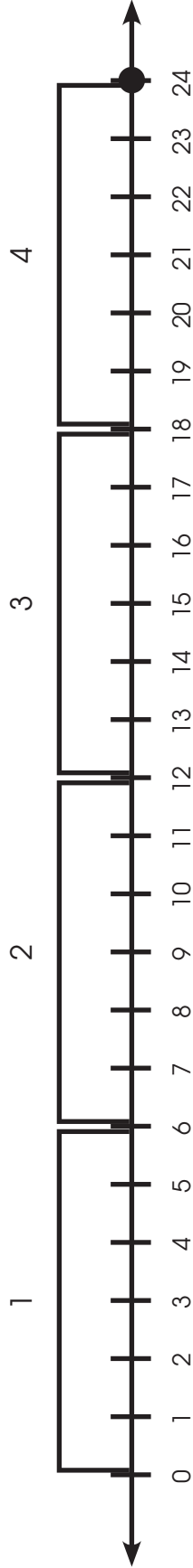
**Display Master: 24 Objects on a Number Line A**



**Display Master: 24 Objects on a Number Line B**



## Display Master: 24 Objects on a Number Line C

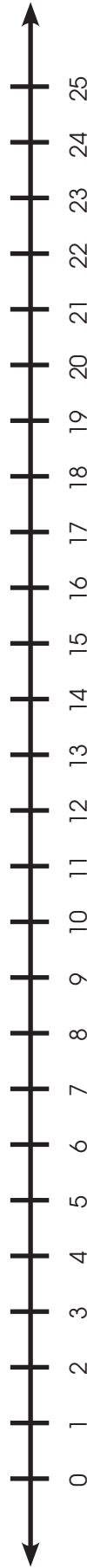


# Display Master: Division on a Number Line

$$18 \div 3$$



$$24 \div 8$$



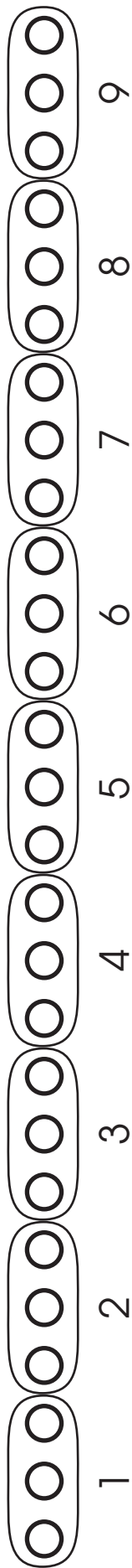
$$16 \div 4$$



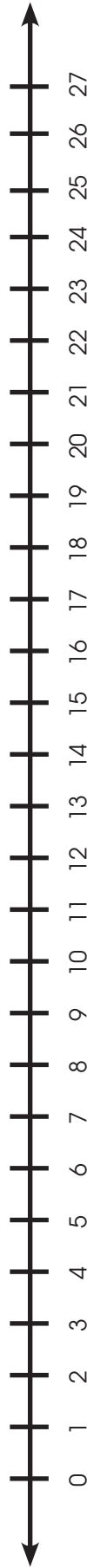
**Display Master: 27 Objects A**



**Display Master: 27 Objects B**



**Display Master: 27 Objects on a Number Line A**



**Display Master: 27 Objects on a Number Line B**



# Display Master: 27 Objects on a Number Line C

