## Counting in the Neighborhood



Part 1

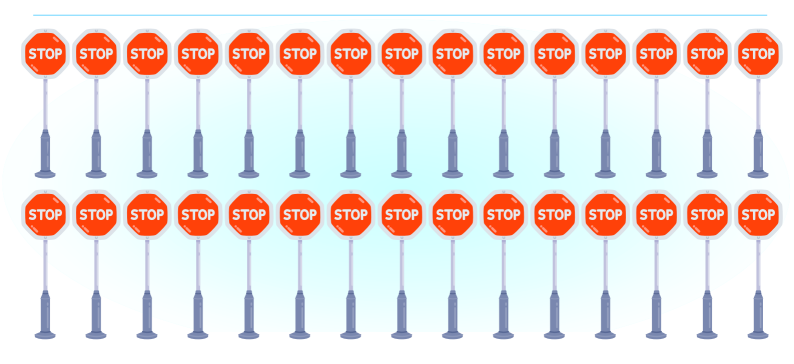
Count the neighborhood objects. Circle the amount.



**17** 

12

5



30

35

15