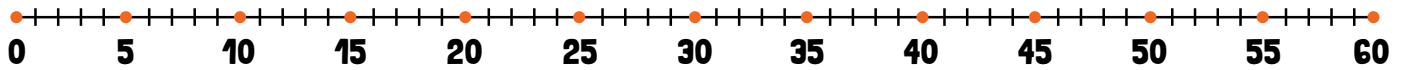


# USING A NUMBER LINE TO SOLVE CUSTOMARY MEASUREMENT PROBLEMS

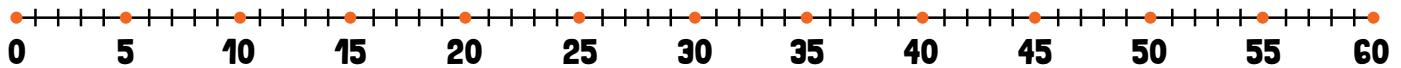
Directions: Use the provided number lines to solve these problems using customary units of measurement. Then fill in the blanks to complete the number sentence.

- 1 Susie is knitting a scarf. On Saturday night she knits 15 inches of the scarf and on Sunday she knitted 17 more inches. How long is the scarf now?



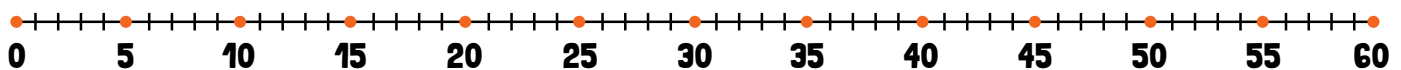
+  =  Susie's scarf is  inches long.

- 2 Juan runs every Tuesday and Thursday after school. He started his run at 4:00 PM on Tuesday and by 7:00 PM he had run 13 miles. On Thursday he started his run at 3:30 and by 7:00 had run 15 miles. How many miles did he run altogether?



+  =  Juan ran a total  miles on Tuesday and Thursday.

- 3 Melody swims a total of 22 yards in the pool when she first arrives and later swims 29 more yards. How many yards total did Melody swim in the pool?



+  =  Melody swam a total of  yards in the pool.