

COUNTING WITH Tally Marks

One tally mark represents a one.

A crossed out group of tally marks represents a five.

$| = 1$ $|| = 2$ $||| = 3$ $|||| = 4$ $||||/ = 5$

Count the tally marks.
Circle the correct value of each set.

||||

4

5

2

||||/ ||

6

7

12

||||/ |||/

2

15

10

||||/ |||/ |||

15

8

13

||||/ |||/ |||/ |||

14

19

20