

When measuring the speed of the *Greyhound*, Jake counted four knots slip through his hands. So to figure the actual speed, he had to multiply the number of hours traveled by four.



In the story, the navigator wanted to know how far they had traveled in one day – 24 hours. So Jake multiplied $4 \times 24 = 96$ sea miles per day.



Complete the chart using your x4 multiplication facts.

Using Jake's measurement of four knots per hour, how many sea miles would the ship travel? Fill in the chart.

Number of hours traveled	sea miles
3	
6	
2	
8	
5	
11	
12	
4	
7	
10	
9	