



The captain of the *Greyhound* was holding back 3 months' wages from each sailor to make sure they completed the journey.

If one month's wage is 1 shilling, how many shillings would the captain hold back?       $1 \times 3 = 3$       \_\_\_\_\_ shillings

**Complete the chart using your x3 multiplication facts.**

1 month's wage in shillings	3 months' wage in shillings
3	
6	
2	
8	
5	
11	
12	
4	
7	
10	
9	

