
L.O. To solve number problems using the 2,5 and 10 times table.


1) There were 5 knights who had 3 weapons each. How many weapons did they have altogether? $\qquad$

How any weapons would there be if they only had 2 weapons each?

2) 10 Lords live in a Castle. How many Lords would there be if there were 4 Castles? $\qquad$

How many Lords would there be if there were 8 Castles?

3) A Knight wears 6 pieces of armour. How many pieces of armour would there be altogether if there were 2 Knights? $\qquad$
How many pieces of armour would there be if there were 5 Knights? $\qquad$

4) There were 7 Kings who had 5 servants each. How many servants would there be altogether? $\qquad$

How many servants would there be if there were only 4 Kings? $\qquad$
5) If 2 Castles had 18 Towers altogether, how many Towers would 1 Castle have? $\qquad$
How many towers would 10 Castles have? $\qquad$

6) A cook has to make food for 8 people. How many people would 2 cooks have to make food for? $\qquad$
What if 2 cooks had to cook for 16 people each? $\qquad$

7) 5 Knights have 10 Lances altogether. How many lances would one Knight have? $\qquad$ What is double this number? $\qquad$

8) A Queen owns 10 gold coins. How many gold coins would 6 Queens own? $\qquad$ If 5 coins were taken away from each Queen, how many coins would there be altogether now? $\qquad$

