



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?



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



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



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

5) A Castle has 9 towers. How many towers would 10 Castles have?



6) A cook has to make food for 8 people. How many people would 2 cooks have to make food for?



7) There are 5 Knights who have 2 lances each. How many lances are there altogether?



8) A Queen owns 10 gold coins. How many gold coins would 6 Queens own?

