## Multiplication

## Warm Up

1) $6 \times 7=$
2) $4 \times 7=$
3) $8 \times 7=$
4) $10 \times 7=$
5) $9 \times 7=$
6) $7 \times 7=$
7) $3 \times 7=$
8) $5 \times 7=$
9) $2 \times 7=$
10) $7 \times 6=$
11) $7 \times 9=$
12) $7 \times 4=$

| 1) Each bouquet offlowers costs $£ 7$. What is the <br> total cost of 3 bouquets? | 6) Charmaine makes strawberry jam using fresh <br> strawberries. She uses 7 punnets of strawberries <br> for each jar of jam. If Charmaine wants to make 3 <br> jars of jam, how many punnets does she need? |
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| 2) For each pizza, the chef uses 7 pieces of <br> pineapple. How many pieces of pineapple are <br> needed for 6 pizzas? | 7) 7 potato plants were planted in each row. If7 <br> rows of potatoes were planted, how potato plants <br> were planted altogether? |
| 3) Mohammad calculated that there are exactly 4 <br> weeks until New Year. How many days until New <br> Year? | 8) The distance of a course is 7km for a sailing race. <br> What is the total distance of the race if they sail the <br> course 3 times? |
| 4) There are 7 people in a netball team. How <br> many people in 8 netball teams? | 9) Tameka is 3 times older than Max. If Max is 7 <br> years old, how old is Tameka? |
| 5) There are 7slices in each pie. How many slices in <br> 2pies? | 10) Cathleen's birthday is in exactly 8 weeks time. <br> How many days until Cathleen's birthday? <br> (There are 7 days in a week) |

