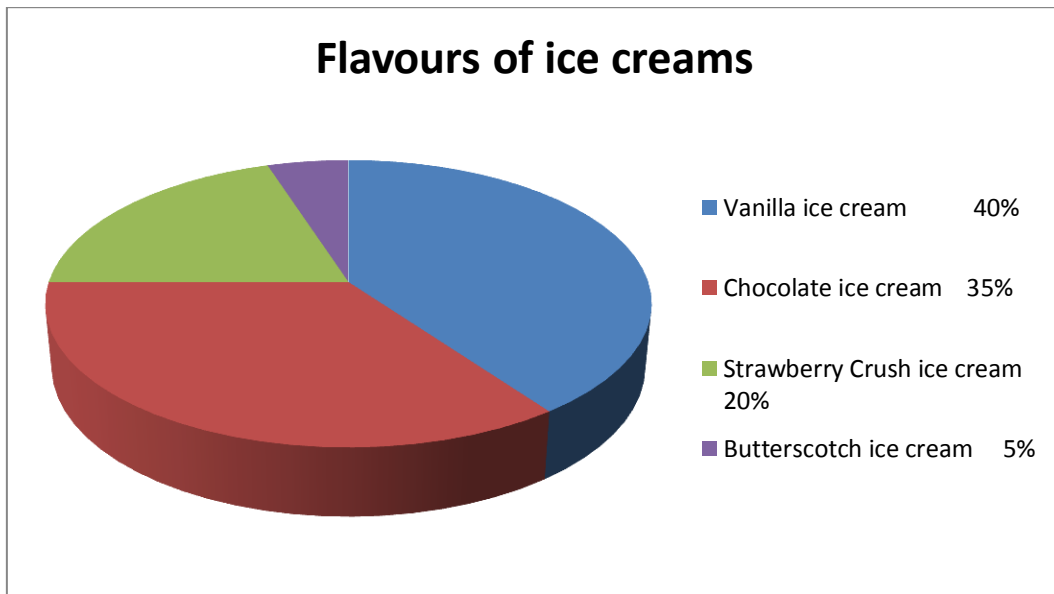




MATHEMATICS WORKSHEET

PERCENTAGE

An ice cream parlour keeps 40% of vanilla ice cream, 35% chocolate ice cream, 20% strawberry crush ice cream and 5% butterscotch ice cream. Answer the following questions using the pie chart.



Calculate the answers of the following questions by looking at the pie chart.

1. If $\frac{2}{5}$ of vanilla ice cream is consumed in a day, how much percentage of vanilla ice-cream would be needed to refill for the next day? _____

2. If the demand for chocolate ice cream is $\frac{1}{5}$ today, how much ice cream has been consumed? (in percentage) _____

3. Express the quantity of strawberry crush ice cream in fraction (lowest terms).

4. Which flavoured ice cream is closest to one quarter? _____