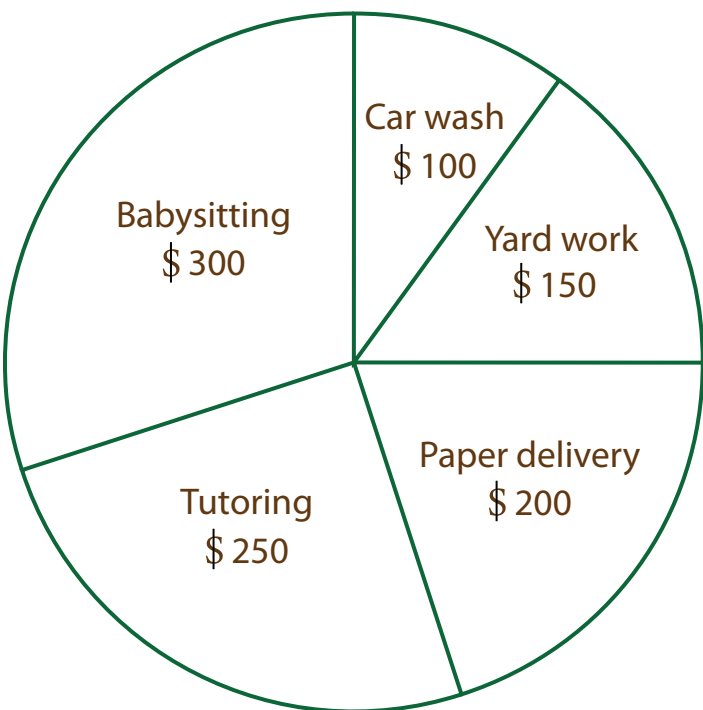


Name : _____

Score : _____

Pie Graph - Edna's Earnings

Edna earned a good income during her summer vacation. The pie graph displays the money she earned by doing different jobs. Use the pie graph to answer the questions.



- 1) What fraction of amount did she earn by doing yard work? _____
- 2) Which was her highly paid job? _____
- 3) What fraction of amount did she earn tutoring? _____
- 4) How much she would have earned if she did not take the job as a Papergirl? _____
- 5) Which job earned Edna twice as much as car wash? _____

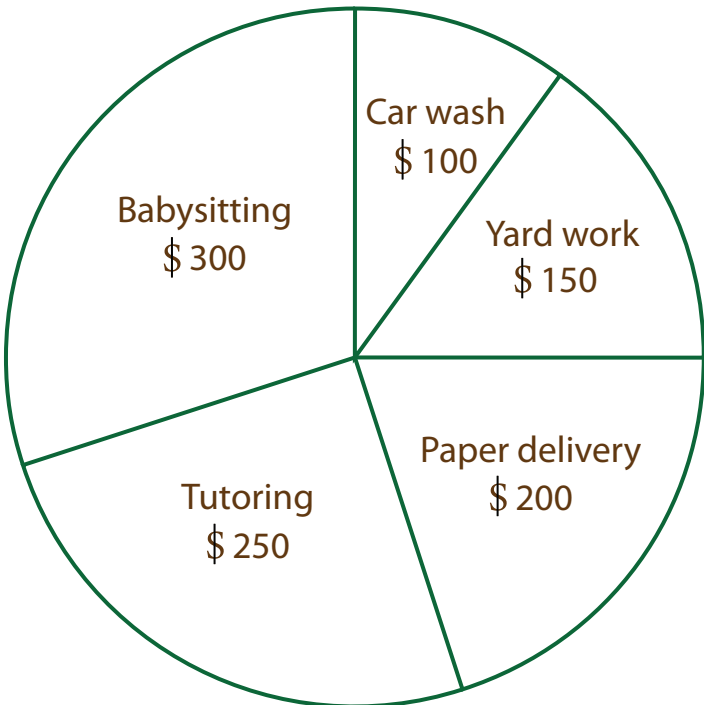
Name : _____

Score : _____

Answer Key

Pie Graph - Edna's Earnings

Edna earned a good income during her summer vacation. The pie graph displays the money she earned by doing different jobs. Use the pie graph to answer the questions.



- 1) What fraction of amount did she earn by doing yard work? $\frac{3}{20}$

- 2) Which was her highly paid job? **Babysitting**

- 3) What fraction of amount did she earn tutoring? $\frac{1}{4}$

- 4) How much she would have earned if she did not take the job as a Papergirl? **800**

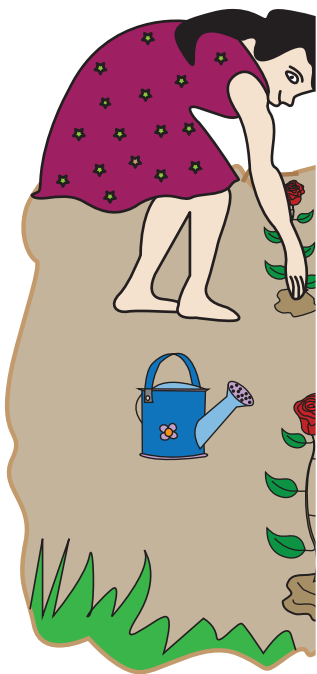
- 5) Which job earned Edna twice as much as car wash? **Paper delivery**

Name : _____

Score : _____

Pie Graph - Planting Trees

Kelly plants many tree saplings every month. The pie graph shows the number of saplings planted each month. Study the pie graph and answer the questions.



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A pie graph divided into two sectors. The top-left sector is labeled "January" and "24". The bottom-right sector is labeled "February" and "48". The total circle represents six months of planting.

Month	Saplings Planted
January	24
February	48
March	36
April	30
May	30
June	30

- 1) What fraction of tree saplings were planted in January? _____
- 2) What fraction of tree saplings were planted in February? _____
- 3) Were fewer trees planted during June or March? _____
- 4) In which month did she plant more saplings? _____
- 5) How many tree saplings did she plant in six months? _____

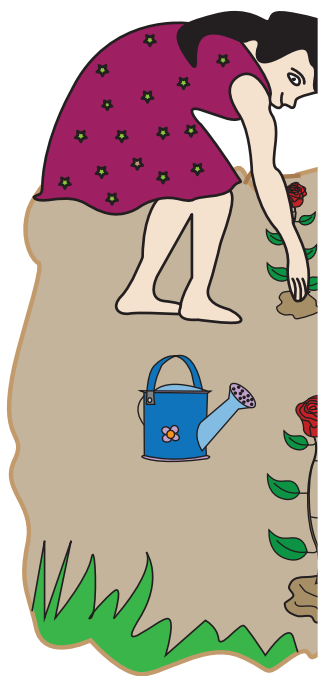
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Score : _____

Answer Key

Pie Graph - Planting Trees

Kelly plants many tree saplings every month. The pie graph shows the number of saplings planted each month. Study the pie graph and answer the questions.



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A pie graph divided into six equal sectors. The sectors are labeled with months and their corresponding values: January (24), February (48), March (36), April (42), May (30), and June (18). The values are written in brown text next to the corresponding sectors.

Month	Saplings Planted
January	24
February	48
March	36
April	42
May	30
June	18

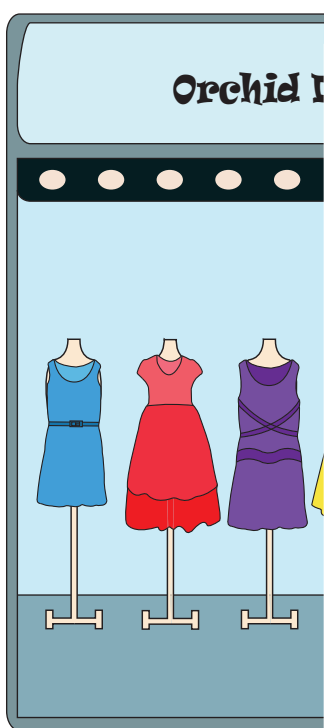
- 1) What fraction of the saplings were planted in January? $\frac{9}{46}$
- 2) What fraction of tree saplings were planted in February? $\frac{6}{23}$
- 3) Were fewer trees planted during June or March? **June**
- 4) In which month did she plant more saplings? **February**
- 5) How many tree saplings did she plant in six months? **184**

Name : _____

Score : _____

Pie Graph - Clothing Store

The designer of Orchid Dresses made a pie graph to show how many dresses were sold in six days. Read the pie graph and answer the questions.



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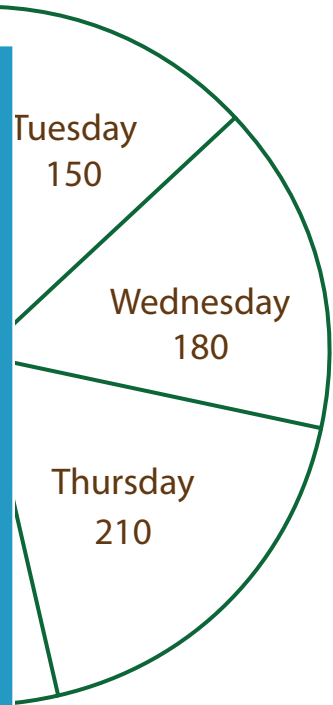
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- 1) On which day, _____
- 2) What fraction of dresses was sold on Wednesday? _____
- 3) What fraction of dresses was sold during week days? _____
- 4) How many fewer dresses were sold on Tuesday than Thursday? _____
- 5) When did the sales go high? _____

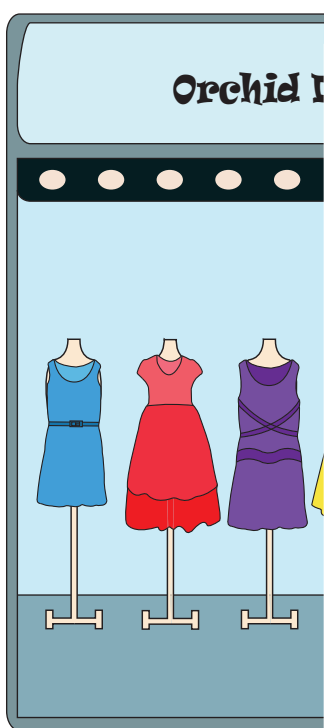
Name : _____

Score : _____

Answer Key

Pie Graph - Clothing Store

The designer of Orchid Dresses made a pie graph to show how many dresses were sold in six days. Read the pie graph and answer the questions.



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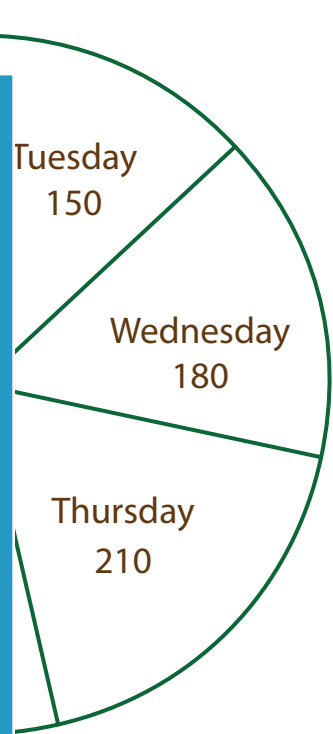
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- 1) On which day, Monday
- 2) What fraction of dresses was sold on Wednesday? $\frac{2}{13}$
- 3) What fraction of dresses was sold during week days? $\frac{10}{13}$
- 4) How many fewer dresses were sold on Tuesday than Thursday? 60
- 5) When did the sales go high? Saturday