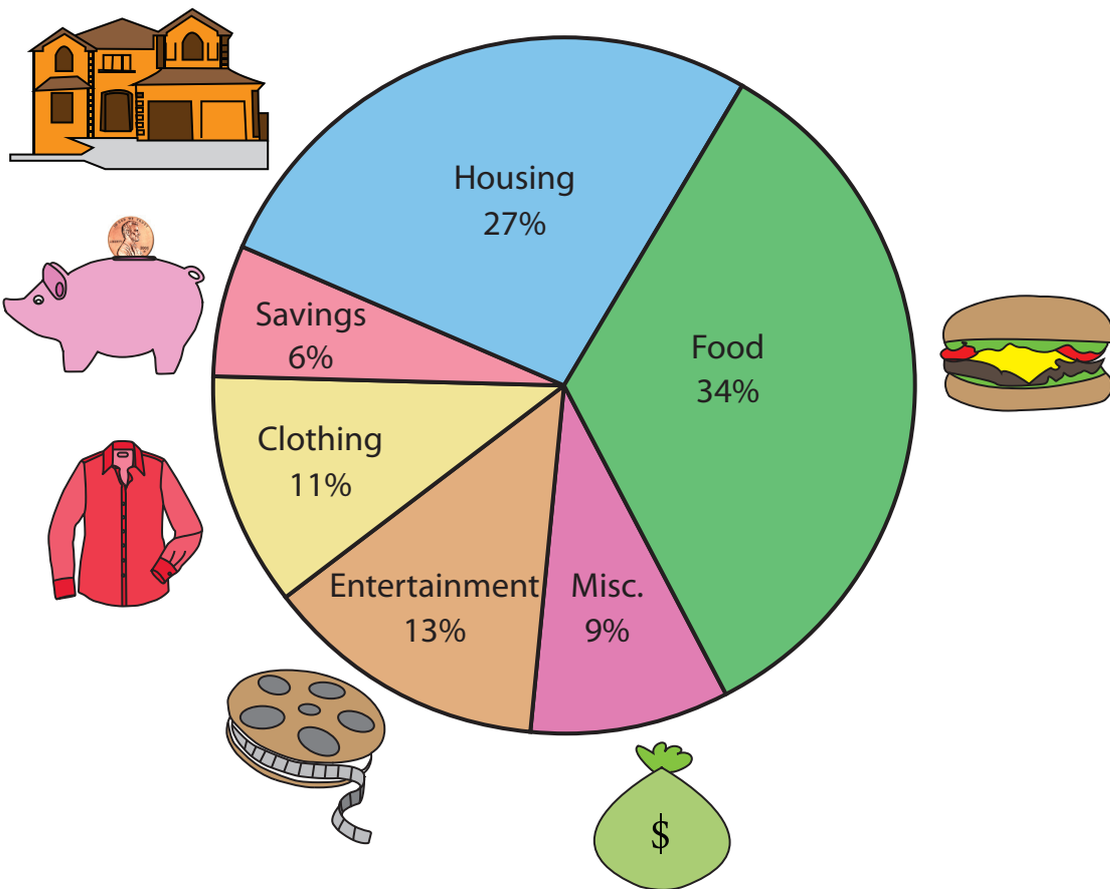


Pie Graph - Family Budget

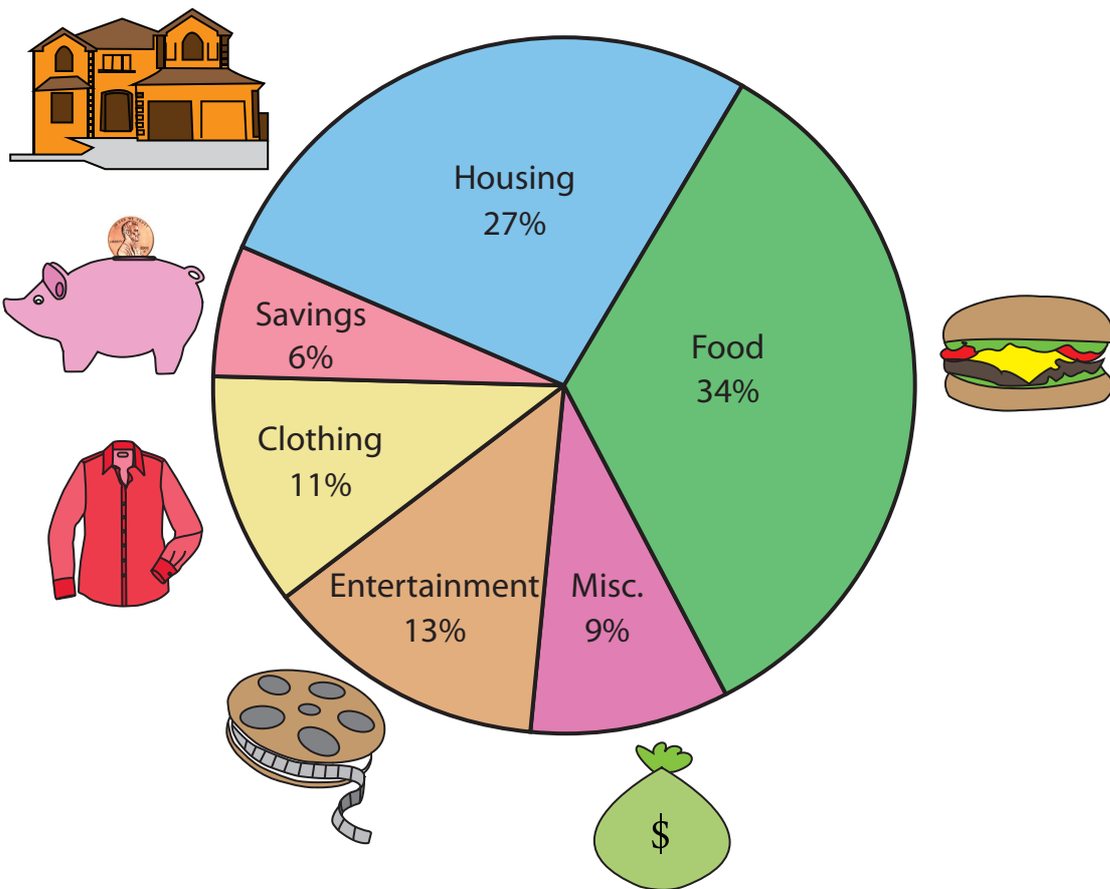
Adam's family expenses are 7000 dollars a month. He made a pie chart on their expenses for food, housing, savings, clothing, entertainment and miscellaneous expenses. Read the pie graph and answer the questions.



1. How much money does he spend for clothing and entertainment? _____
2. Other than housing, how much money does he have for other expenses? _____
3. How much money is his family's food expense? _____
4. Does he save money? If yes, how much? _____
5. Adam allotted one-third expenses of housing to miscellaneous expenses. Is the statement true? _____

Answer Key**Pie Graph - Family Budget**

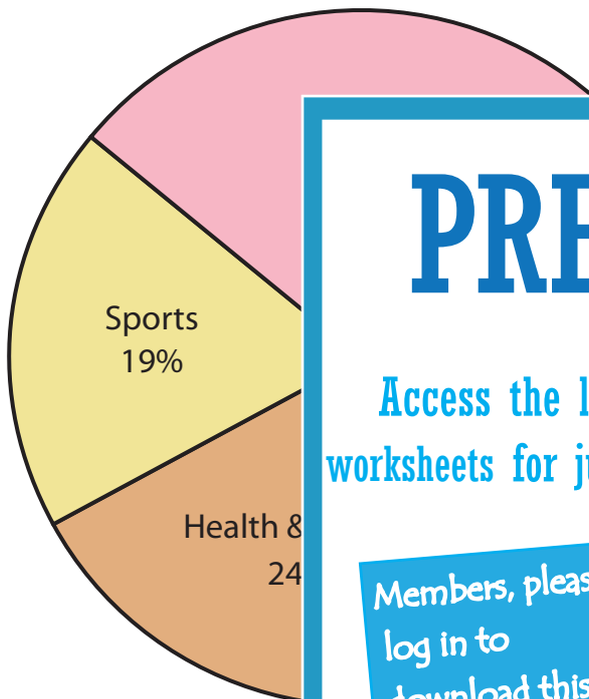
Adam's family expenses are 7000 dollars a month. He made a pie chart on their expenses for food, housing, savings, clothing, entertainment and miscellaneous expenses. Read the pie graph and answer the questions.



- How much money does he spend for clothing and entertainment? **\$1680**
- Other than housing, how much money does he have for other expenses? **\$5110**
- How much money is his family's food expense? **\$2380**
- Does he save money? If yes, how much? **Yes, \$420**
- Adam allotted one-third expenses of housing to miscellaneous expenses. Is the statement true? **True**

Pie Graph - Magazines

Fairy Publishers publish a variety of weekly magazines. They sold 5500 magazines in a day. They recorded the number of magazines sold in each type. They made a pie chart to present the information. Read the pie graph and answer the questions.



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

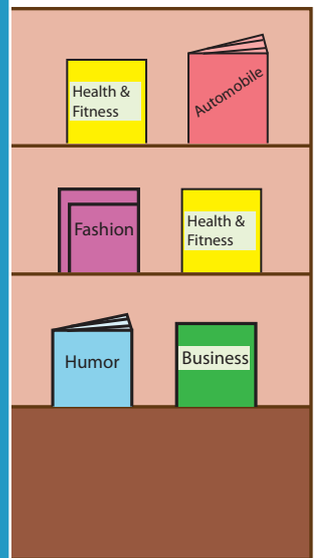
Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com

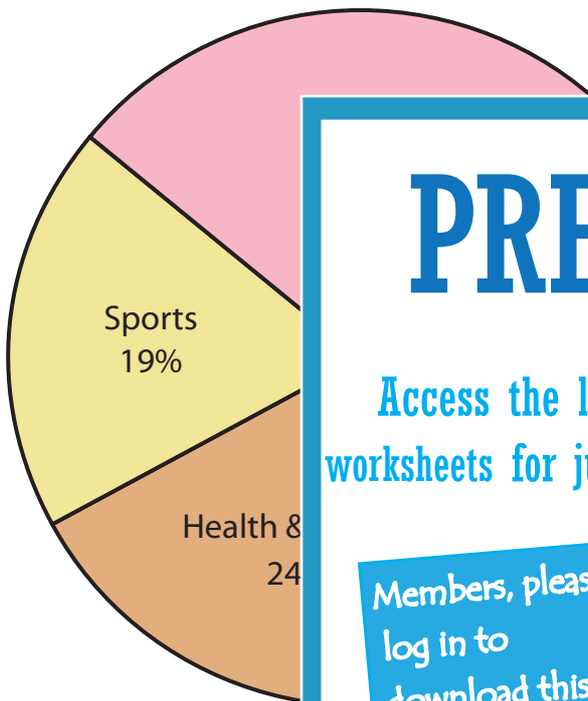


1. Which type of magazine was sold 275 in number? _____
2. How many fashion magazines were sold? _____
3. Which magazines were sold about half the total number of magazines sold? _____
4. Which type of magazine was sold 275 in number? _____
5. How many business and health & fitness magazines were sold? _____

Answer Key

Pie Graph - Magazines

Fairy Publishers publish a variety of weekly magazines. They sold 5500 magazines in a day. They recorded the number of magazines sold in each type. They made a pie chart to present the information. Read the pie graph and answer the questions.



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

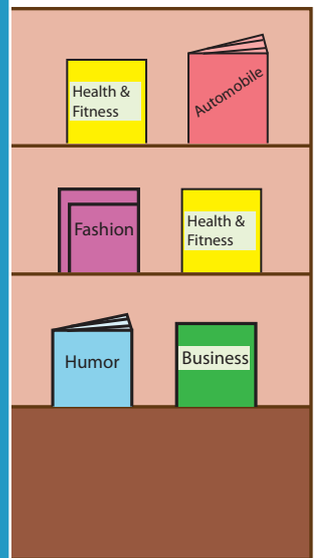
Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

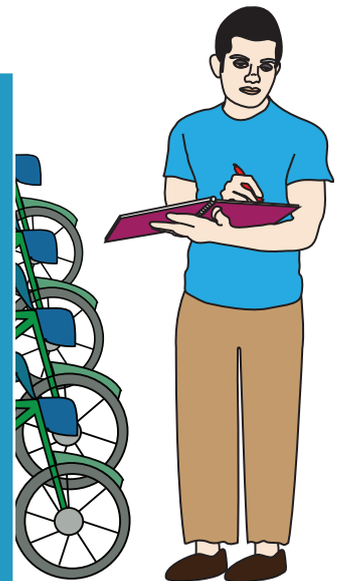
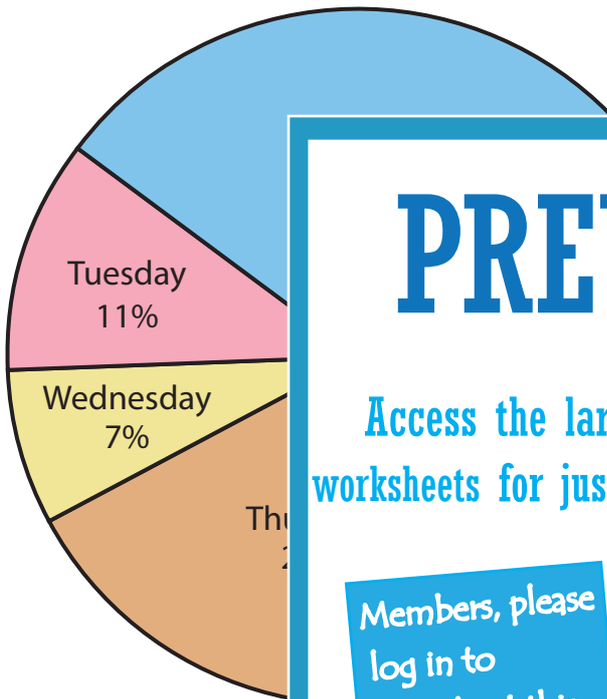
www.mathworksheets4kids.com



1. Which type of magazine was sold 1045 in number? **Humor**
2. How many fashion magazines were sold? **715**
3. Which magazines were sold about half the total number of magazines sold? **Sports, Humor**
4. Which type of magazine was sold 275 in number? **Automobile**
5. How many business and health & fitness magazines were sold? **1760**

Pie Graph - Bicycle Production

A bicycle production factory manufactures 4400 bicycles in 5 days. A production unit staff recorded the number of bicycles manufactured every day. He made a pie chart to represent the production on each day. Read the pie graph and answer the questions.



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

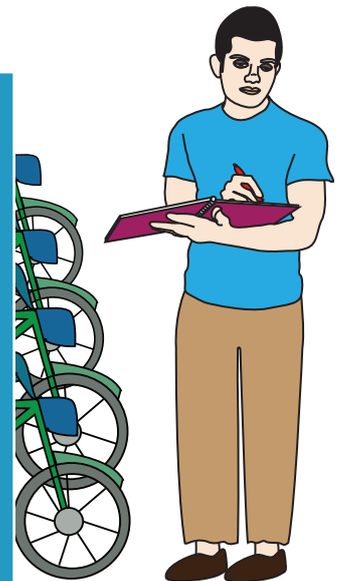
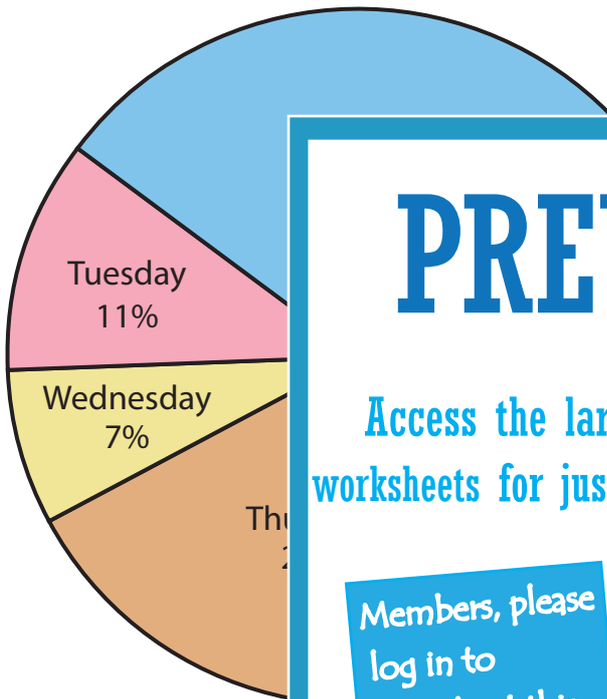
www.mathworksheets4kids.com

1. On which day was the highest number of bicycles produced? _____
2. How many bicycles were made on Thursday? _____
3. How many more bicycles were produced on Friday than Tuesday? _____
4. Was the production more on Thursday or Wednesday? _____
6. If the same pie chart represents the bicycle production as 3200 in 5 days, then how many bicycles were made on Monday? _____

Answer Key

Pie Graph - Bicycle Production

A bicycle production factory manufactures 4400 bicycles in 5 days. A production unit staff recorded the number of bicycles manufactured every day. He made a pie chart to represent the production on each day. Read the pie graph and answer the questions.



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com

1. On which day was the highest number of bicycles produced? **Monday, 1452**
2. How many bicycles were made on Monday? **1100**
3. How many more bicycles were produced on Friday than Tuesday? **572**
4. Was the production more on Thursday or Wednesday? **Thursday**
6. If the same pie chart represents the bicycle production as 3200 in 5 days, then how many bicycles were made on Monday? **1056**