

Name : \_\_\_\_\_

Score : \_\_\_\_\_

## Pictograph - Music Survey

A Magazine took a survey among the readers on their favorite type of music. The results were published. Draw the pictograph to show the results and answer the questions.

Rock	Pop	Classic	Country	Jazz
3750	3500	1000	1500	2000

Music Survey	
Type of Music	Number of People
Rock	
Pop	
Classic	
Country	
Jazz	



- How many more people were voted for 'pop' than 'country'? \_\_\_\_\_
- Which music is least popular? \_\_\_\_\_
- How many were voted for neither 'pop' nor 'rock'? \_\_\_\_\_
- If 500 more people vote for 'pop', would pop music tops the chart? \_\_\_\_\_

## Pictograph - Music Survey

A Magazine took a survey among the readers on their favorite type of music. The results were published. Draw the pictograph to show the results and answer the questions.

Rock	Pop	Classic	Country	Jazz
3750	3500	1000	1500	2000

Music Survey	
Type of Music	Number of People
Rock	
Pop	
Classic	
Country	
Jazz	

### Key

 = 500 People

- How many more people were voted for 'pop' than 'country'? 2000
- Which music is least popular? Classic
- How many were voted for neither 'pop' nor 'rock'? 4500
- If 500 more people vote for 'pop', would pop music tops the chart? Yes

Name : \_\_\_\_\_

Score : \_\_\_\_\_

## Pictograph - Summer Retreat



Beat the Heat! The popsicle sale is huge during summer. The data shows the number of popsicles sold by each shop. Use the information to draw the pictograph and answer the questions.

Shop A	Shop B	Shop C	Shop D	Shop E
300	600	420	840	600

Summer Retreat	
Shop	
Shop A	
Shop B	
Shop C	
Shop D	
Shop E	

# 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) If each popsicle cost \$ 3, how much would shop A earn? \_\_\_\_\_
- 2) Name the shops that sold at least 600 popsicles? \_\_\_\_\_
- 3) How many more popsicles did shop D sell than shop A? \_\_\_\_\_
- 4) How many more popsicles was shop C needed to sell to have equal sales as shop E? \_\_\_\_\_



Name : \_\_\_\_\_

Score : \_\_\_\_\_

## Pictograph - Theatre Collection



The data displays the theatre collection on each day. Use the information to draw the pictograph and answer the questions.

Monday	Tuesday	Wednesday	Thursday	Friday
\$2000	\$1375	\$1875	\$1000	\$2250

Theatre Collection	
Day	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

# 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) How much was the income on Friday? \_\_\_\_\_
- 2) On which day, the collection was double that of Thursday? \_\_\_\_\_
- 3) Which two consecutive days the collections were more, Monday and Tuesday or Wednesday and Thursday? \_\_\_\_\_
- 4) How much did the theatre earn in five days? \_\_\_\_\_

## Pictograph - Theatre Collection



The data displays the theatre collection on each day. Use the information to draw the pictograph and answer the questions.

Monday	Tuesday	Wednesday	Thursday	Friday
\$2000	\$1375	\$1875	\$1000	\$2250

Theatre Collection	
Day	
Monday	<input type="text"/> \$ <input type="text"/>
Tuesday	<input type="text"/> \$ <input type="text"/>
Wednesday	<input type="text"/> \$ <input type="text"/>
Thursday	<input type="text"/> \$ <input type="text"/>
Friday	<input type="text"/> \$ <input type="text"/> \$ <input type="text"/>

# 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) How much was the income on Friday? **\$ 2250**
- 2) On which day, the collection was double that of Thursday? **Monday**
- 3) Which two consecutive days the collections were more, Monday and Tuesday or Wednesday and Thursday? **Monday and Tuesday**
- 4) How much did the theatre earn in five days? **\$ 8500**