




# CHRISTMAS HATS PICTOGRAPH






Name \_\_\_\_\_

Score \_\_\_\_\_

PGS:12

Rachel, an employee of the 'Y' clothing store recorded the sales of Christmas hats sold in a week. Use the pictograph and answer the following.

 = 20 hats

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

1) Which day recorded the maximum sales?  
How many?

2) How many more caps should have been sold on Tuesday to match the Wednesday's sales?

3) How many hats were sold in all?

4) Which two days sold 440 caps altogether?

5) Monday recorded the maximum sales.  
True or false?



# CHRISTMAS HATS PICTOGRAPH


Name \_\_\_\_\_






Score \_\_\_\_\_

PGS:12

## Answer key

Rachel, an employee of the 'Y' clothing store recorded the sales of Christmas hats sold in a week. Use the pictograph and answer the following.

 = 20 hats

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

1) Which day recorded the maximum sales?  
How many?

**Friday, 280**

2) How many more caps should have been sold  
on Tuesday to match the Wednesday's sales?

**60**

3) How many hats were sold in all?

**980**

4) Which two days sold 440 caps altogether?

**Monday,  
Thursday**

5) Monday recorded the maximum sales.  
True or false?

**False**