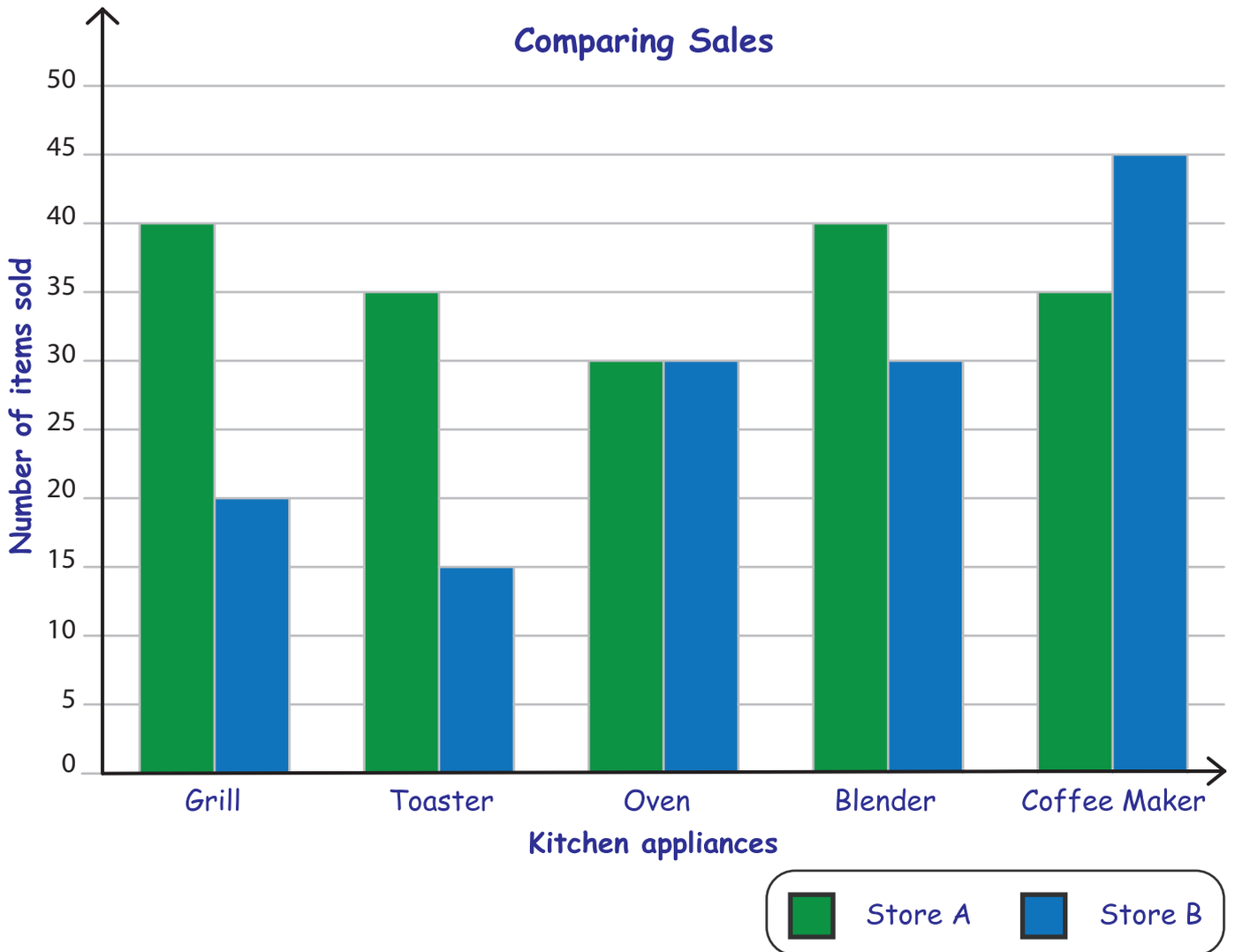


Bar Graph - Comparing Sales

Sheet 1

Mr. Peter owns two kitchen appliance stores. He compares the sales of two stores and recorded the information in a bar graph. Use the bar graph to answer the questions.



1) Which item sold the most in Store B? _____

2) Which store sold the least number of toasters? _____

3) The number of grills sold by Store A is twice of Store B. Is it correct? _____

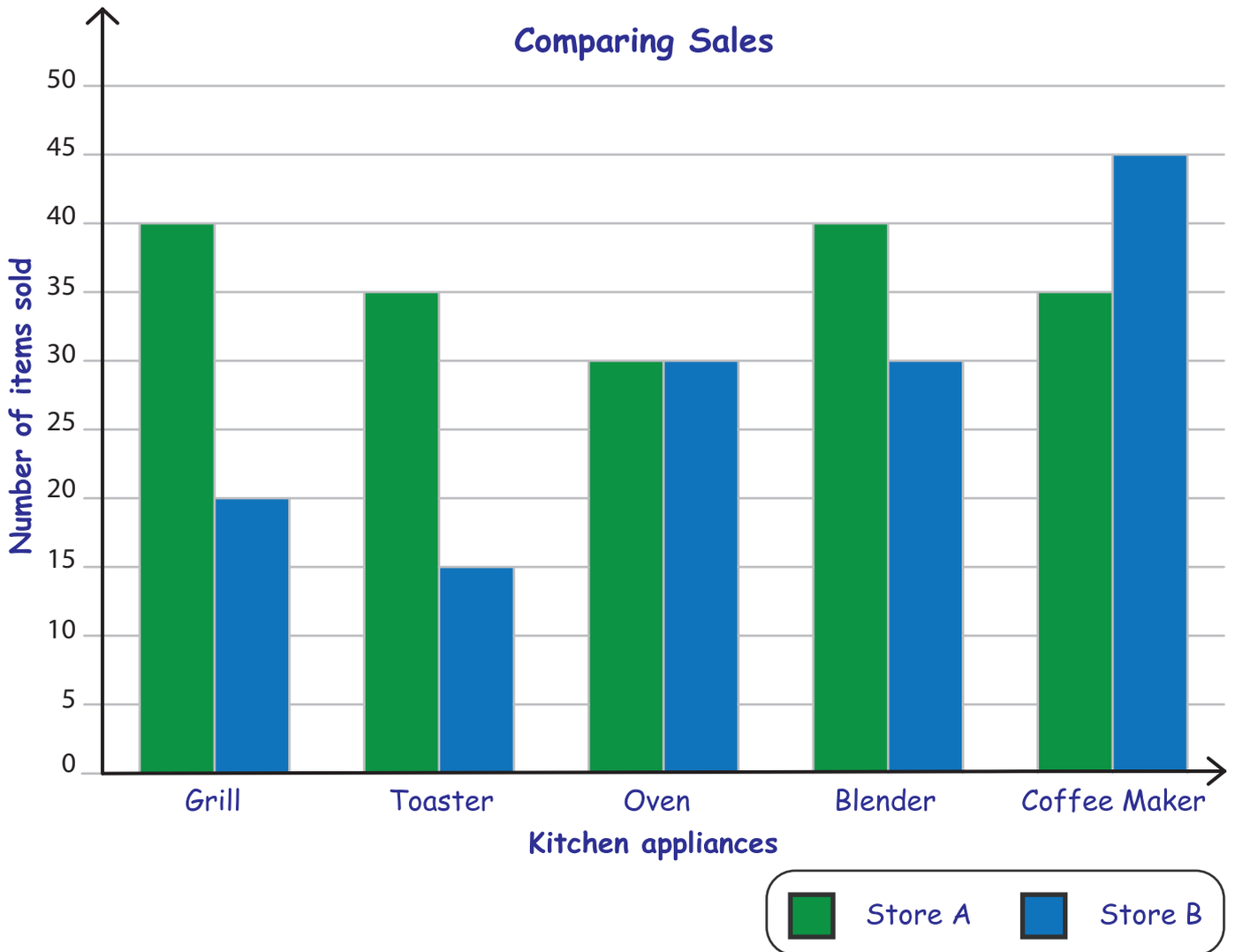
4) What is the difference on sales of blenders between Store A and Store B? _____

5) How many total appliances were sold by Store A? _____

Answer Key**Bar Graph - Comparing Sales**

Sheet 1

Mr. Peter owns two kitchen appliance stores. He compares the sales of two stores and recorded the information in a bar graph. Use the bar graph to answer the questions.



1) Which item sold the most in Store B?

Coffee Maker

2) Which store sold the least number of toasters?

Store B

3) The number of grills sold by Store A is twice of Store B. Is it correct?

Yes

4) What is the difference on sales of blenders between Store A and Store B?

10

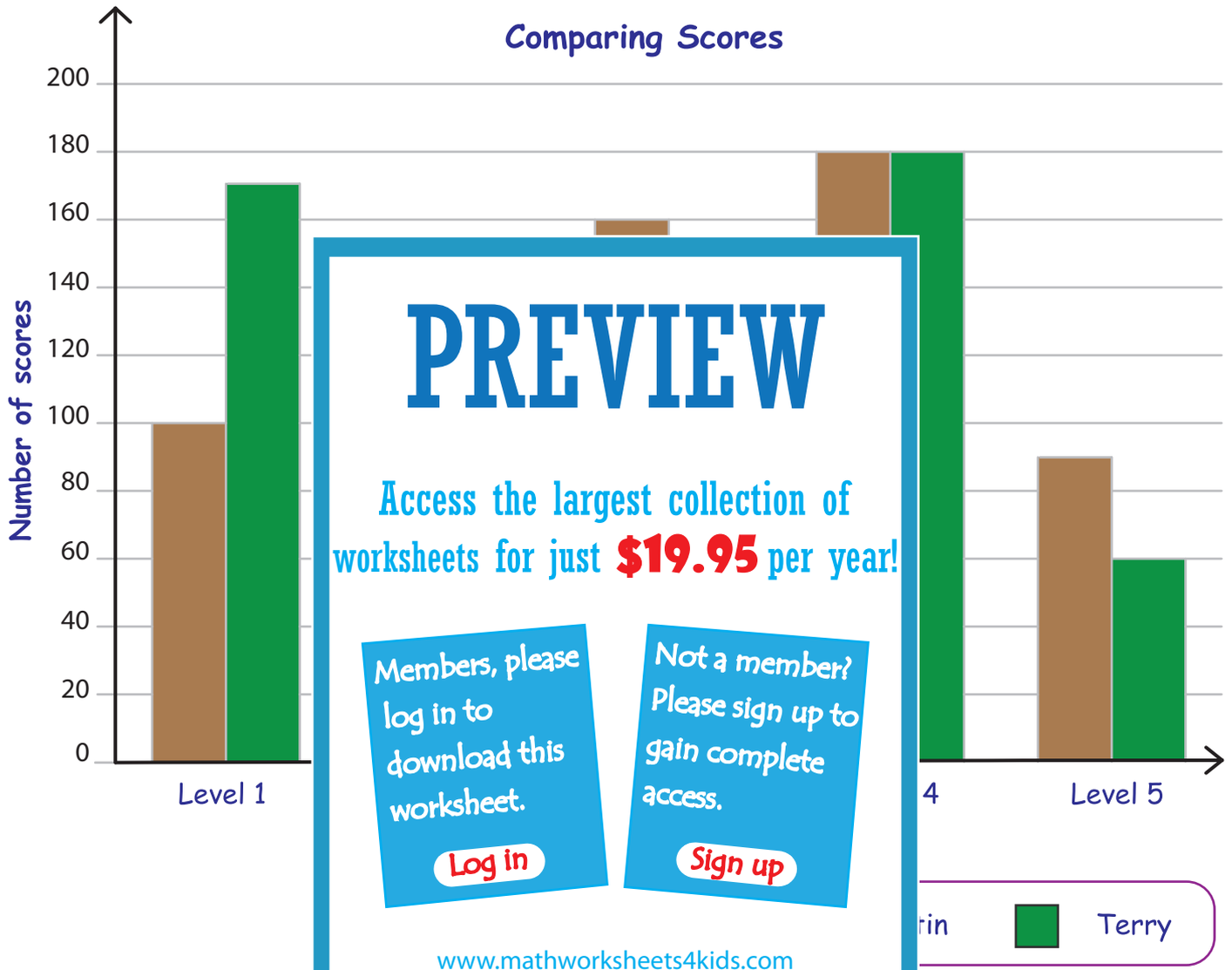
5) How many total appliances were sold by Store A?

180

Bar Graph - Game Scores

Sheet 2

Justin and Terry played video games. They recorded their scores in a bar graph. Use the bar graph to answer the questions.

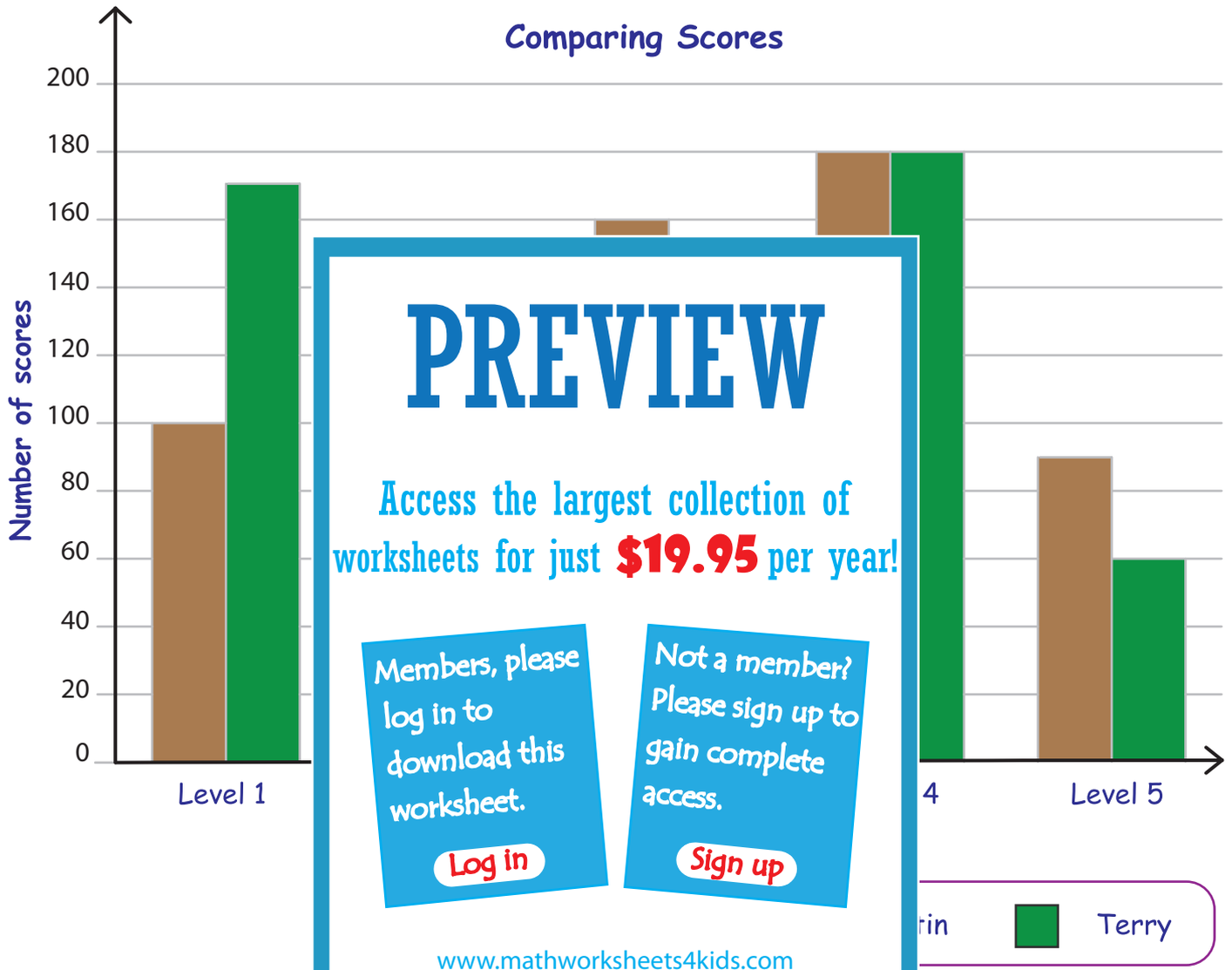


- 1) What is the least score? _____
- 2) Which level Terry beat Justin by more than 50 scores? _____
- 3) Which level Justin and Terry got same scores? _____
- 4) Who is the top scorer of level 5? _____
- 5) In level 2, how many more points does Justin need to tie the game? _____

Answer Key**Bar Graph - Game Scores**

Sheet 2

Justin and Terry played video games. They recorded their scores in a bar graph. Use the bar graph to answer the questions.

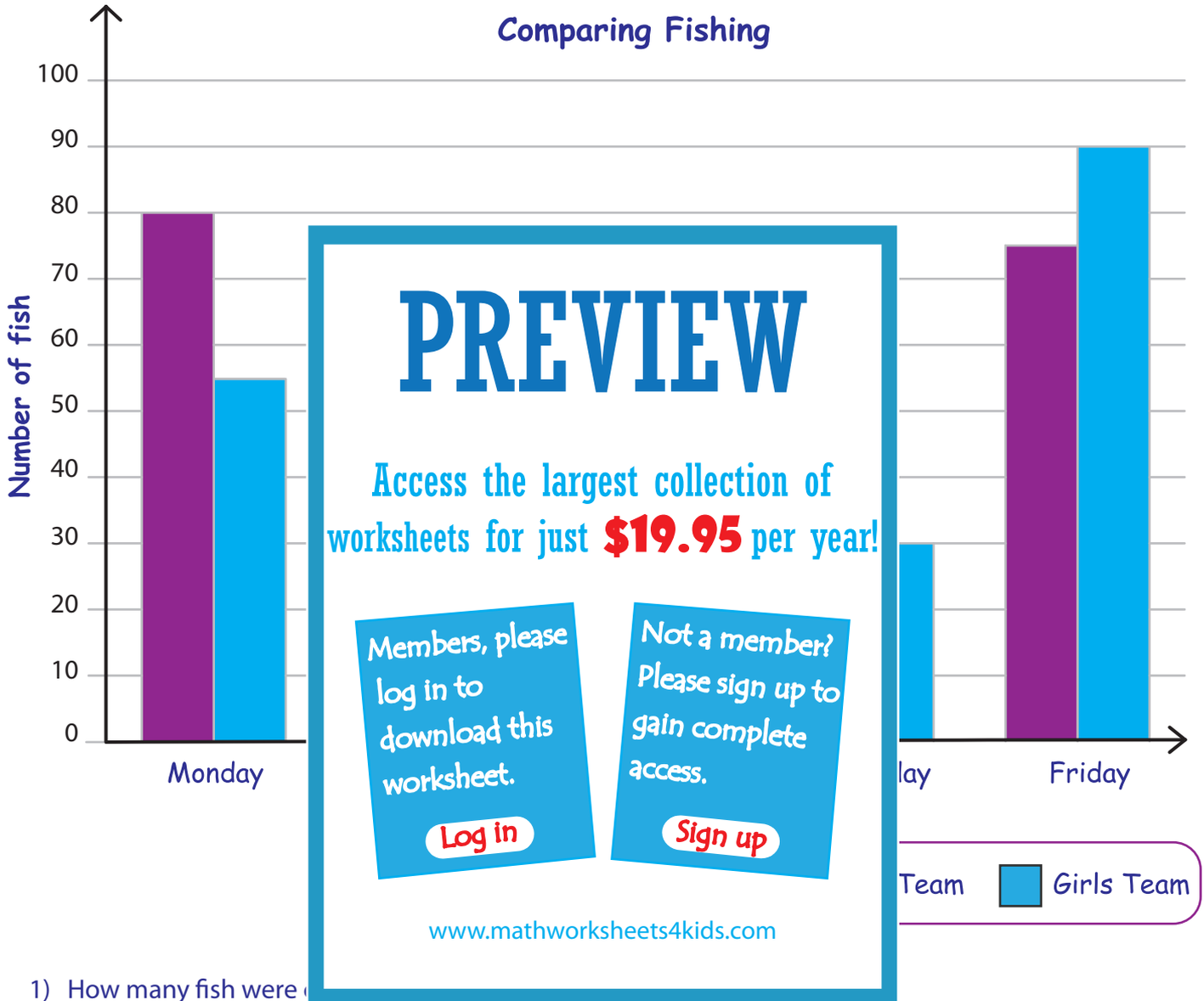


- 1) What is the least score? 70
- 2) Which level Terry beat Justin by more than 50 scores? Level 1
- 3) Which level Justin and Terry got same scores? Level 4
- 4) Who is the top scorer of level 5? Justin
- 5) In level 2, how many more points does Justin need to tie the game? 30

Bar Graph - Gone Fishing

Sheet 3

In a camp activity, a group of girls and boys go fishing everyday from Monday through Friday. They made a bar graph to show the number of fish they caught each day. Use the bar graph to answer the questions.

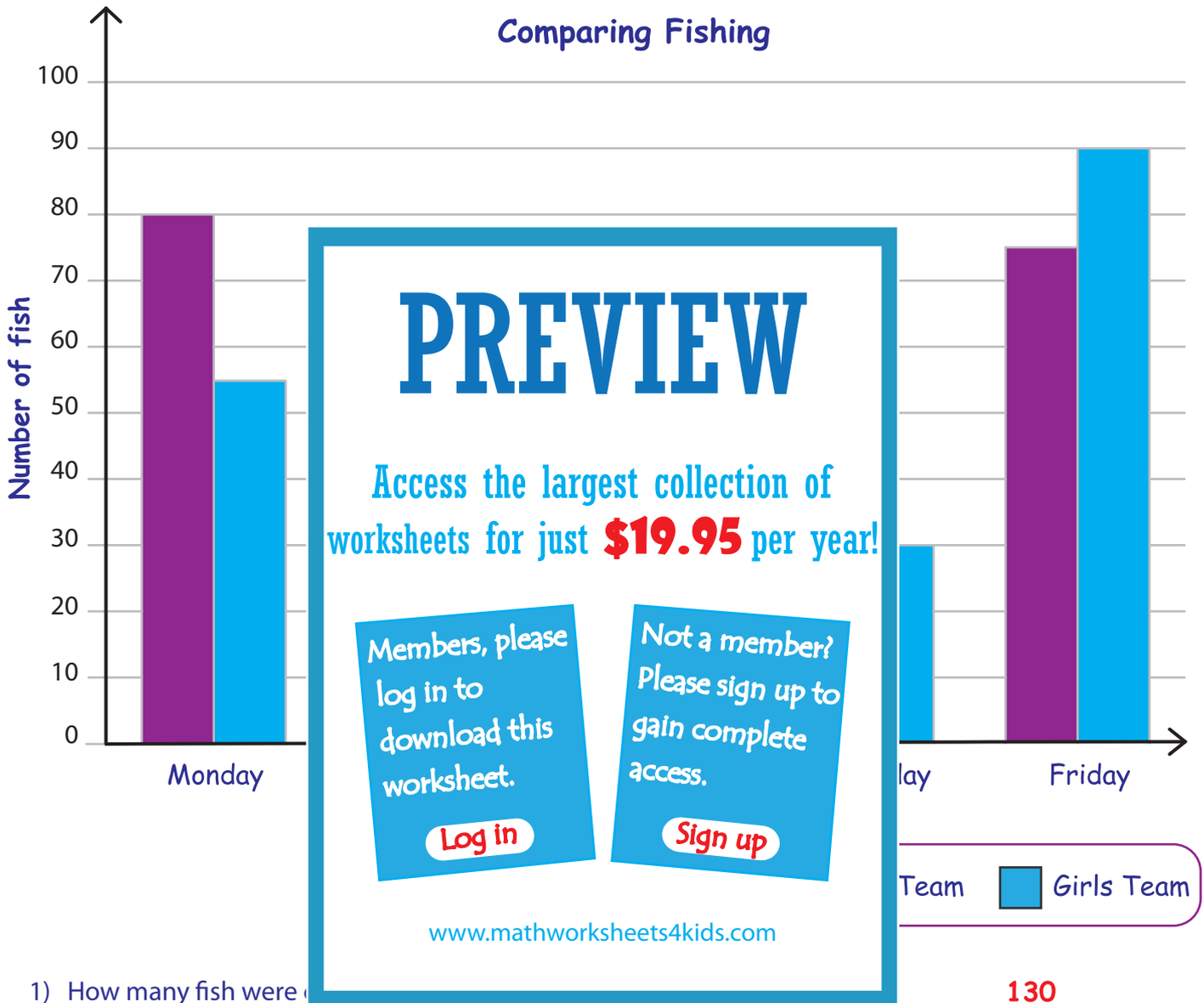


- 1) How many fish were caught by the boys team on Monday? _____
- 2) Write the days on which the boys team catches more fish than the girls team. _____
- 3) Which team caught more fish on Friday? _____
- 4) How many fish were caught by both teams in all? _____
- 5) Which team caught fewer fish in all? _____

Answer Key**Bar Graph - Gone Fishing**

Sheet 3

In a camp activity, a group of girls and boys go fishing everyday from Monday through Friday. They made a bar graph to show the number of fish they caught each day. Use the bar graph to answer the questions.



- How many fish were caught in all? 130
- Write the days on which the boys team catches more fish than the girls team. Monday
- Which team caught more fish on Friday? Girls Team
- How many fish were caught by both teams in all? 605
- Which team caught fewer fish in all? Boys Team