



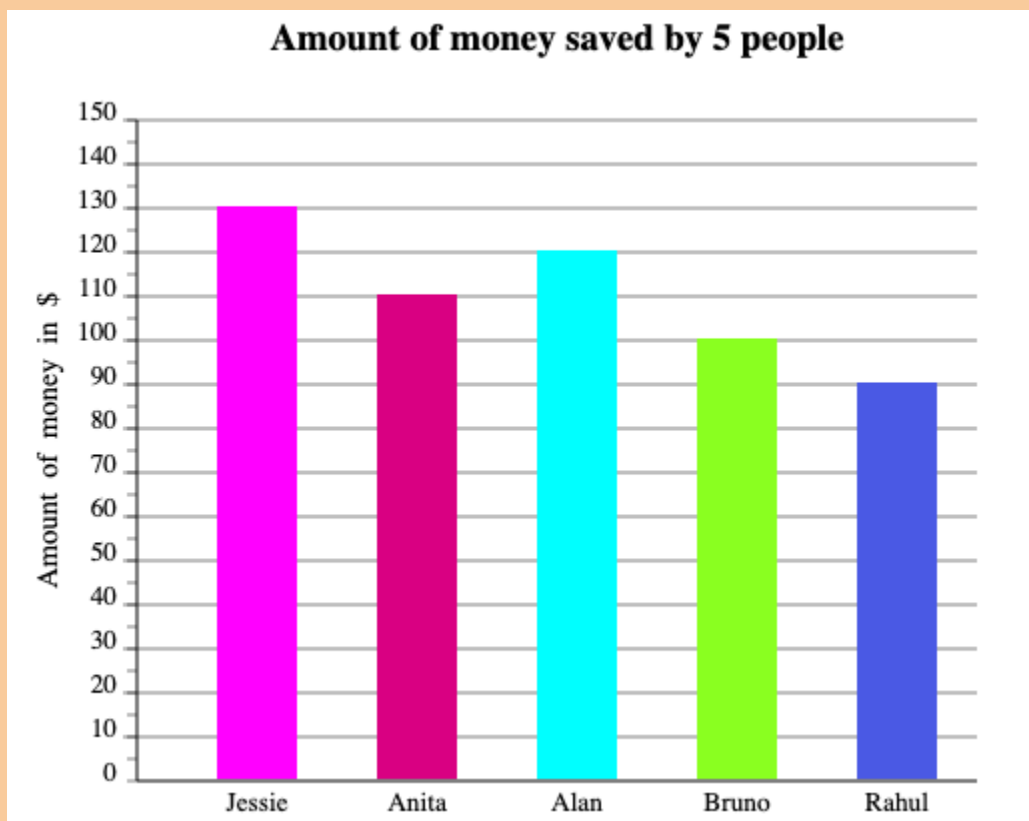
Bar Charts and Graphs

FREE Worksheet - 3

Time: 20 minutes

(Detailed solutions at the end)

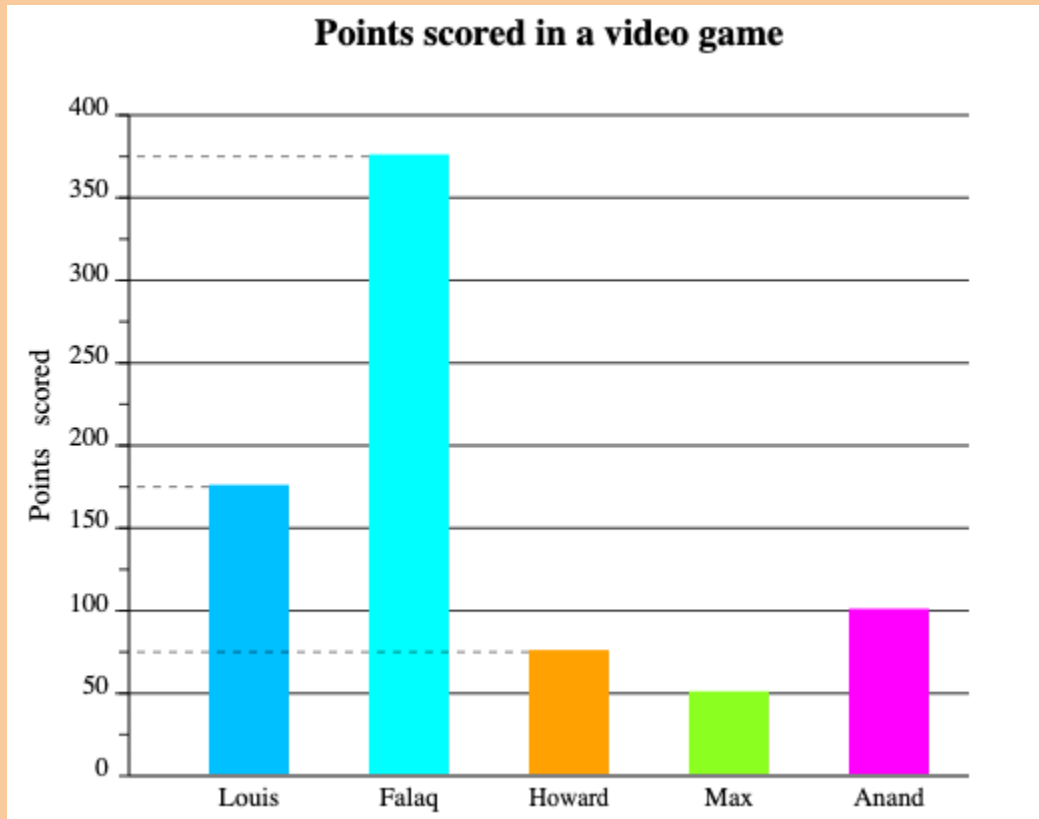
1. The following bar graph shows the amount of money saved by Jessie, Anita, Alan, Bruno and Rahul in their piggy banks. Who saved the least amount of money?



Answer: _____



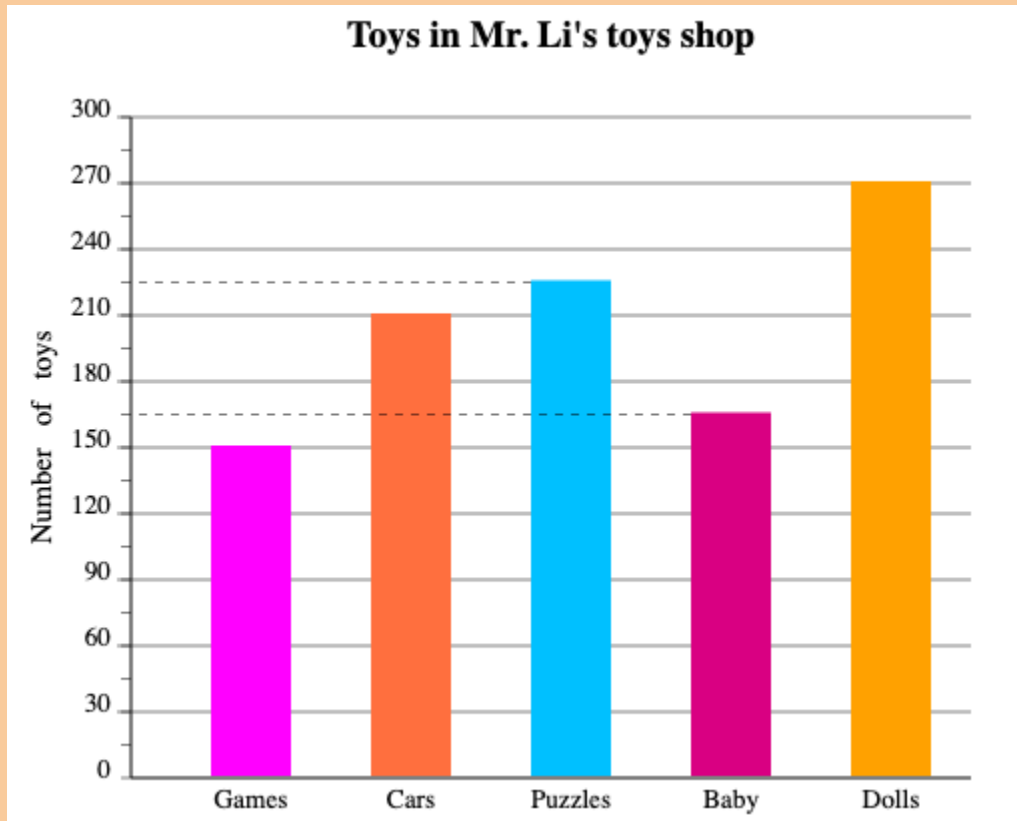
2. Five friends played a video game and scored some points. Their scores are shown in the bar graph below. Who scored the fewest points in the video game?



Answer: _____



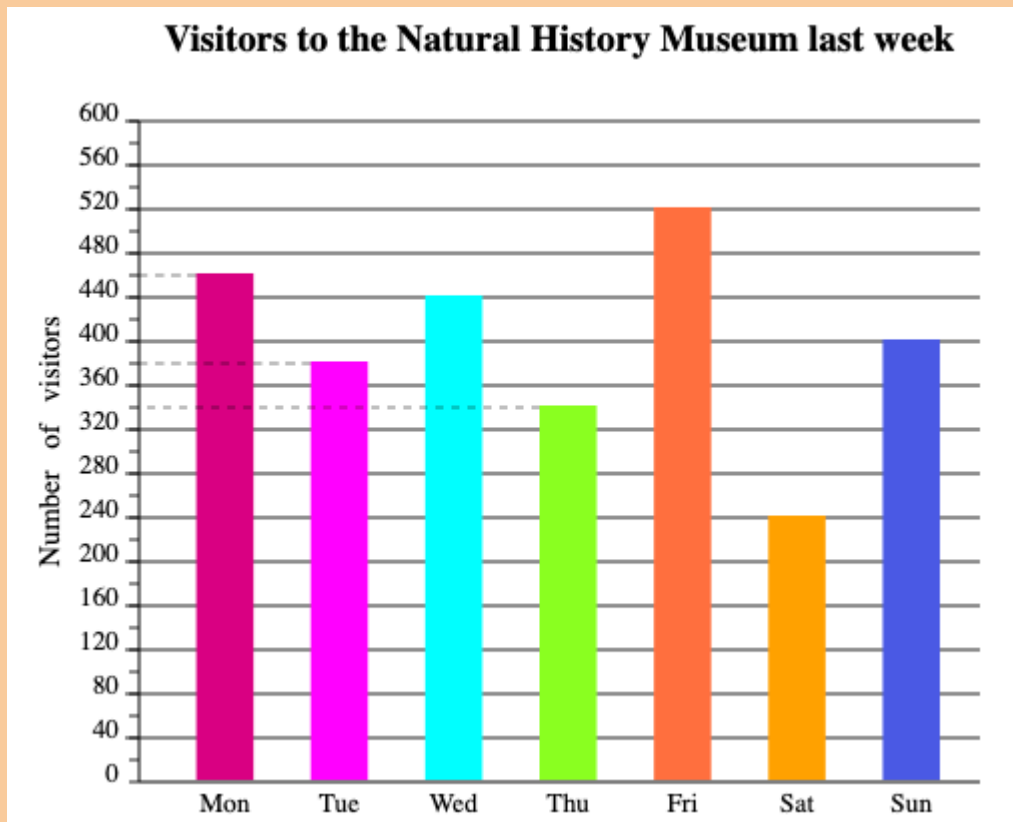
3. Mr. Li counted the number of toys in each category in his toys shop. The result is shown in the following bar graph. How many cars will he have left after selling 126 of them?



Answer: _____



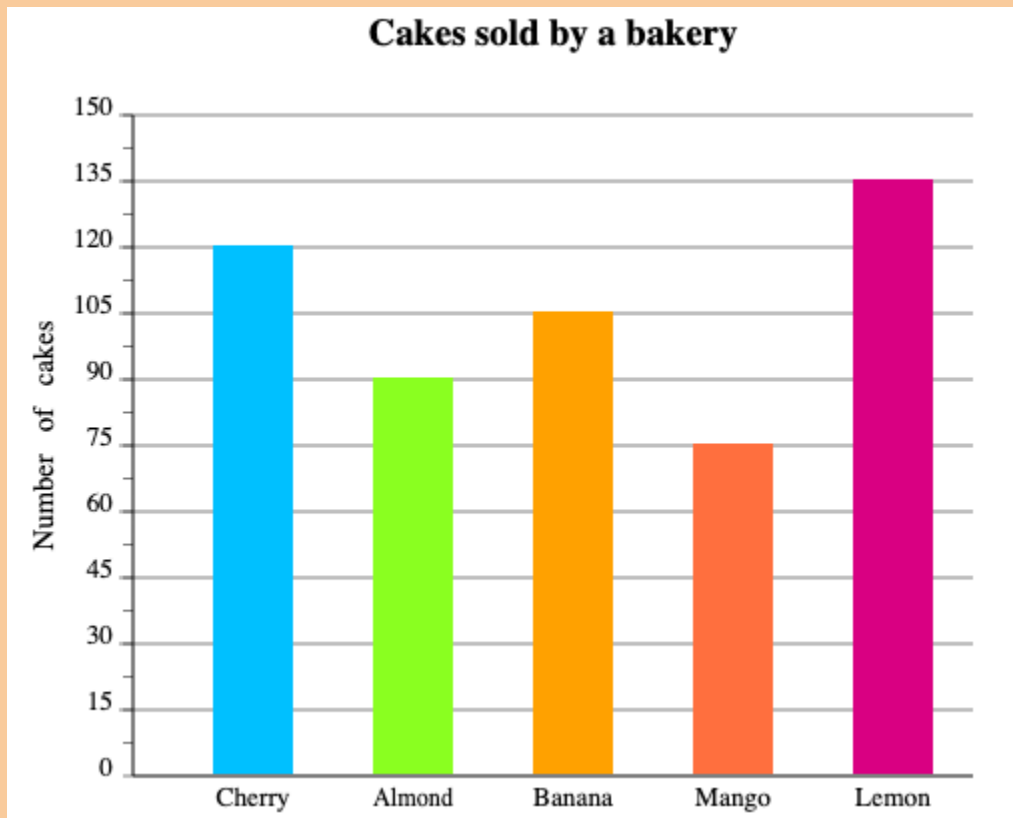
4. The bar graph below represents the number of visitors to the Natural History Museum last week. If 312 adults visited the museum on Friday, how many children visited the museum that day?



Answer: _____



5. The following bar graph shows the number of different flavours of cakes that a bakery sold in a certain month. How many more almond cakes than mango cakes did the bakery sell?



Answer: _____



SOLUTIONS

Problem 1

The shortest bar in the graph is for Rahul (\$90).

So, Rahul saved the least amount of money.

Problem 2

The shortest bar in the graph is for Max (50 points).

So, Max scored the fewest points in the video game.

Problem 3

The height of the bar for Cars is 210.

So, total number of cars = 210

$$210 - 126 = 84$$

He will have 84 cars left.



Problem 4

Total number of visitors on Friday = 520

Number of adults visiting on Friday = 312

$$520 - 312 = 208$$

208 children visited the museum on Friday.

Problem 5

Number of almond cakes sold = 90

Number of mango cakes sold = 75

$$90 - 75 = 15$$

The bakery sold 15 more almond cakes than mango cakes.



HOME CAMPUS
Online School of Mathematics

<https://my.homecampus.com.sg>
