

Name: ..... Class: .....

Create bar graphs

1. Larry works in a cement warehouse. They off loaded 30 bags of cement on Monday, 50 on Tuesday, 20 on Wednesday, 30 on Thursday, 10 on Friday, and 45 on Saturday. Use the information above to draw and create a bar graph.

2. Petra compared the number of pairs of shoe each of her siblings has. Use the information she recored on the table below to create a bar graph.

pair of shoes of siblings	
Names	N° of pairs
Collins	4
Maggi	14
Jack	8
Charly	12
Brenda	18



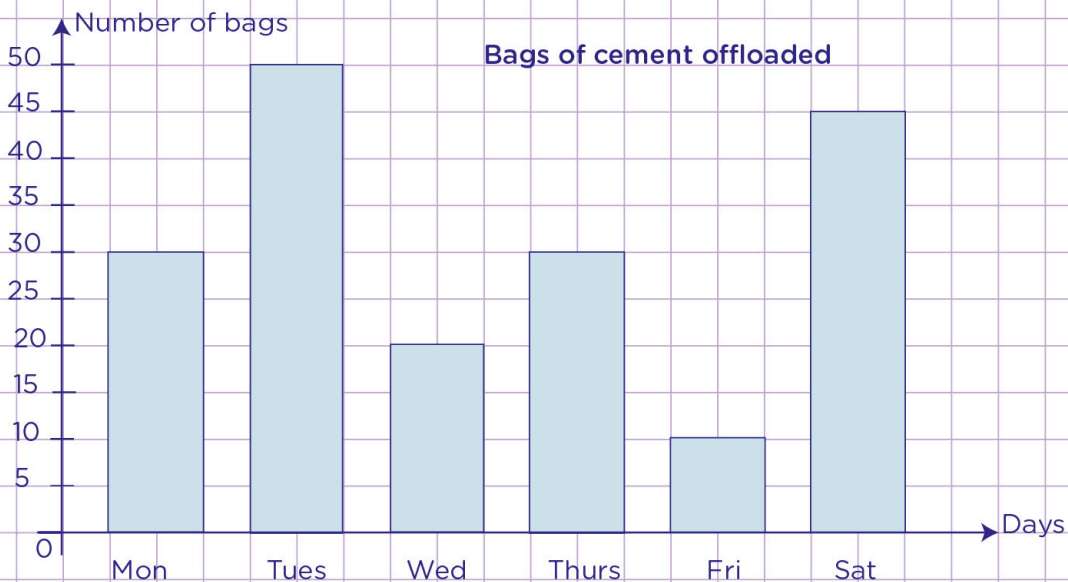
Name: ..... Class: .....

Create bar graphs

1. Larry works in a cement warehouse. They off loaded 30 bags of cement on Monday, 50 on Tuesday, 20 on Wednesday, 30 on Thursday, 10 on Friday, and 45 on Saturday. Use the information above to draw and create a bar graph.

To create a bar graph, let's first of all draw and label the x-axis with the days and the y-axis with the number of bags of cement offloaded.

Secondly, let's take each number from the data above and set the height of the bar to that number.



2. Petra compared the number of pairs of shoe each of her siblings has. Use the information she recored on the table below to create a bar graph.

