

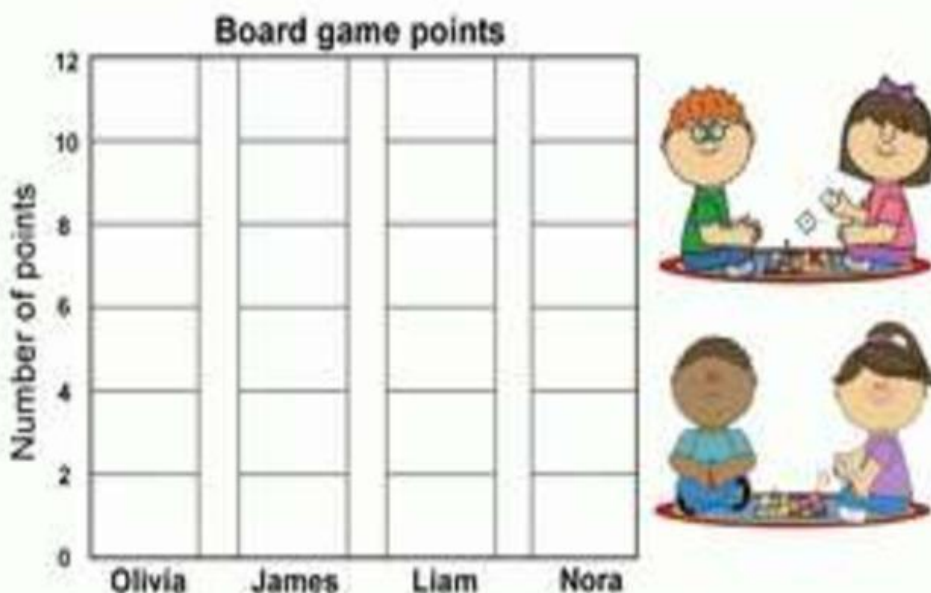
Bar Graph

Complete the graph based on the data given.
Click the boxes appropriately.

Four friends recorded their game scores.

Create a bar graph and answer the questions.

Name	Olivia	James	Liam	Nora
Points	10	8	12	6



1. Who got the highest points? _____
2. How many points did James and Nora get? _____
3. How many fewer points did Olivia get than Liam? _____
4. How many more points did James get than Nora? _____
5. Two kids got a total of 16 points. Who were they? _____
6. Who got a score higher than Nora but less than Olivia? _____

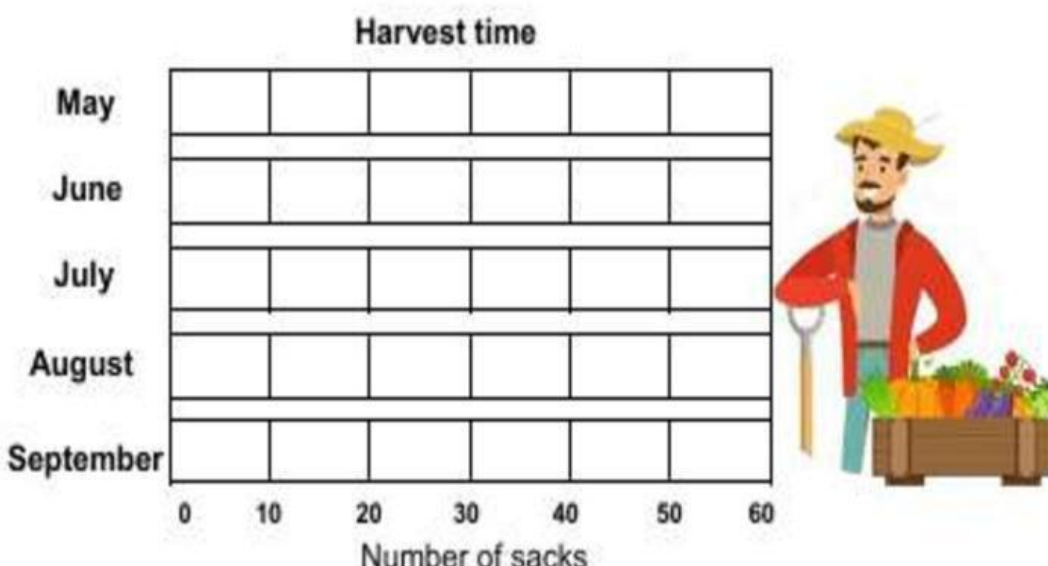
Bar Graph

Complete the graph based on the data given.

Click the boxes appropriately.

William recorded the number of sacks of crops for five months.
Create a bar graph and answer the questions.

Month	May	June	July	August	September
Number of sacks	35	20	45	55	30



1. Which month did he harvest the fewest sacks? _____
2. How many more sacks did he harvest in July than May? _____
3. How many sacks did he harvest in June, August and September? _____
4. How many months did he harvest fewer than 35 sacks? _____
5. How many months did he harvest more than 30 but fewer than 55 sacks? _____
6. If William harvested 15 more sacks in September, he would have the same amount as in which month? _____

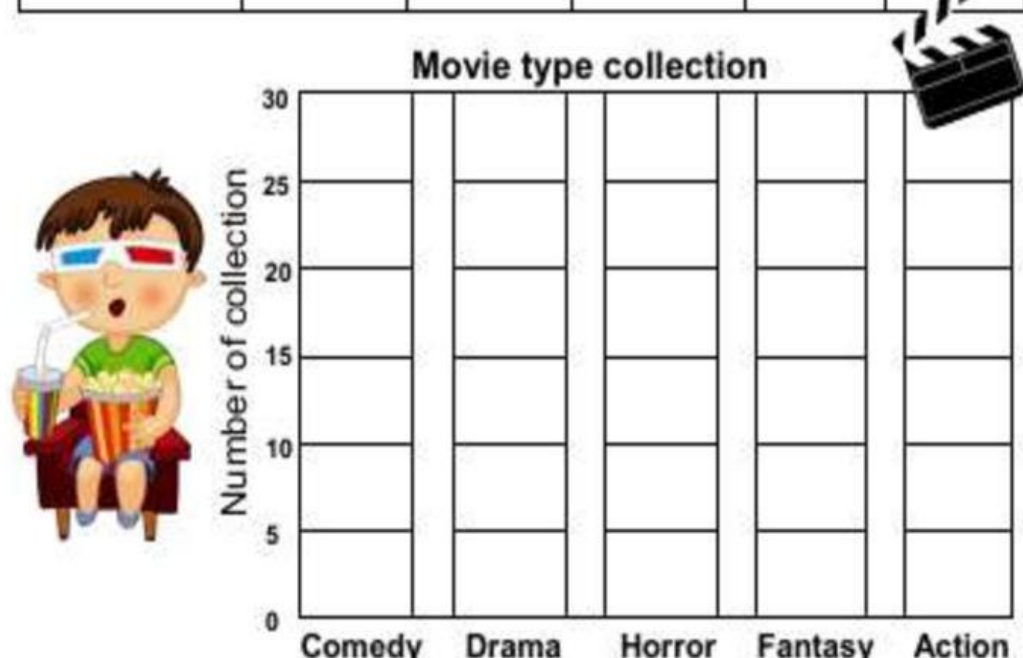
Bar Graph

Complete the graph based on the data given.
Click the boxes appropriately.

Clark counted the different types of movies in his collection.

Read the table, create a bar graph and answer the questions.

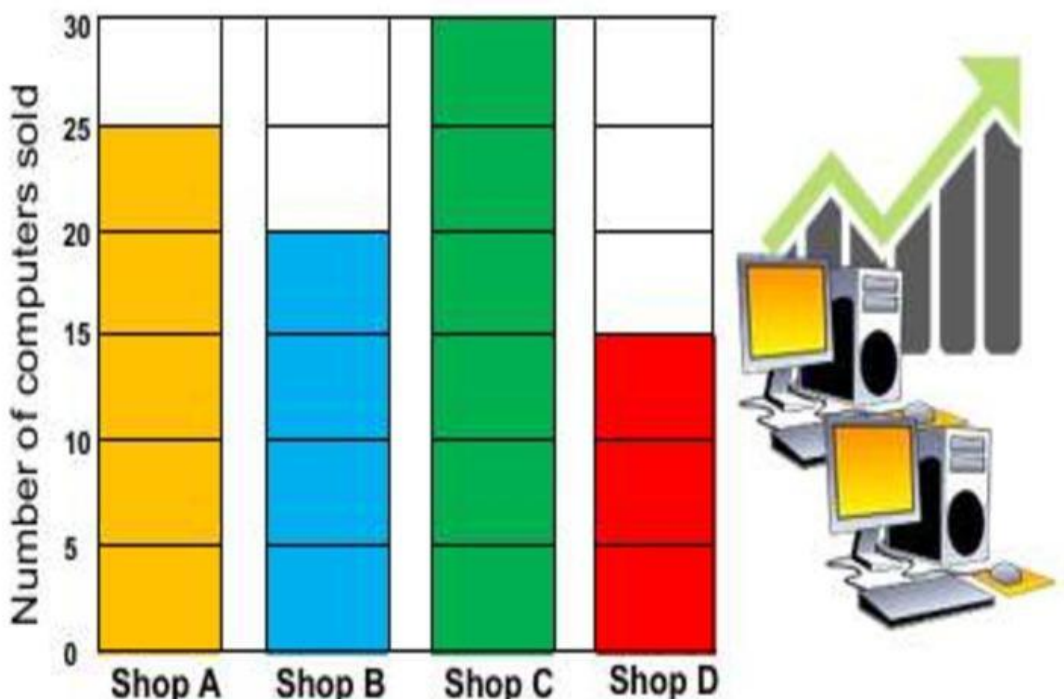
Movie type	Comedy	Drama	Horror	Fantasy	Action
Number of	25	5	20	15	10



1. Which movie type does he like the most? _____
2. Which movie type does he like the least? _____
3. How many more fantasy than drama movies are there? _____
4. For how many movie types does Clark have more than 10 movies? _____
5. How many comedy and drama movies does he have? _____
6. How many movies does he have in total? _____

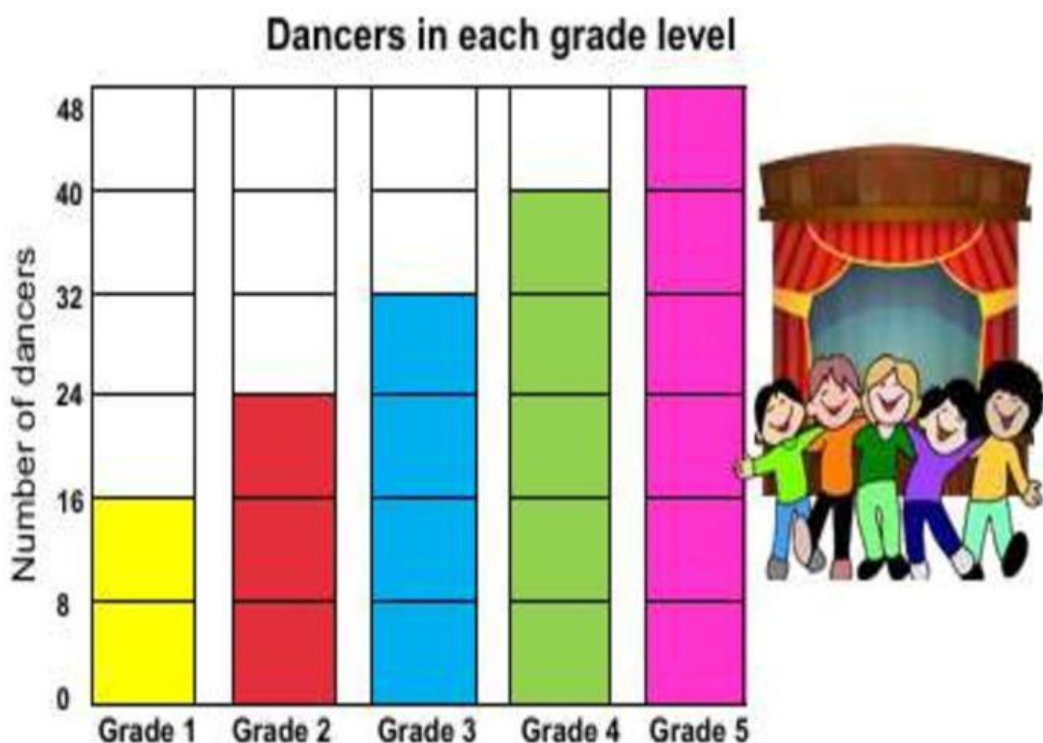
Read the bar graph and answer the questions.

Computers sold in four shops



1. Which shop sold the most?
a. Shop A b. Shop B c. Shop C d. Shop D
2. How many less computers were sold in Shop D than Shop A?
a. 10 b. 15 c. 20 d. 25
3. How many computers were sold in Shop B?
a. 5 b. 10 c. 18 d. 20
4. How many computers were sold in Shop A and C?
a. 25 b. 45 c. 55 d. 65
5. Which shops together sold exactly 40 computers?
a. Shop A and C c. Shop B and C
b. Shop C and D d. Shop A and D

Study the bar graph and answer the questions.



1. How many Grade 3 dancers are there?
a. 8 b. 24 c. 32 d. 40
2. How many fewer dancers are there in Grade 2 than Grade 4?
a. 4 b. 8 c. 12 d. 16
3. How many more dancers are there in Grade 3 and 4 together than Grade 1?
a. 8 b. 16 c. 56 d. 72
4. Which grade level has 40 dancers?
a. Grade 5 b. Grade 4 c. Grade 3 d. Grade 2
5. Which grade level has more dancers than Grade 2 but less than Grade 4?
a. Grade 1 b. Grade 2 c. Grade 3 d. Grade 4