

To be able to make comparisons, find the sum and difference using tables and charts



Starter:

James says, "Two more people chose basketball than running."

preferred sport	votes
basketball	
football	
running	
swimming	

Key:
● = 2 votes

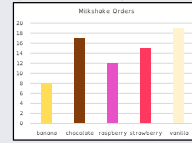
Do you agree?
Explain your answer.

To be able to make comparisons, find the sum and difference using tables and charts



Activity 1:

Using the chart below (or your own) write your own questions and swap them!



The difference between chocolate and banana is ___ orders.

___ milkshakes were ordered in total.

To be able to make comparisons, find the sum and difference using tables and charts



Activity 2:

The pictogram shows points totals for basketball teams at the end of a tournament. Compare their scores using <, > and =.

- a) Rhinos Hornets
- b) Sharks Crocs
- c) Hornets Sharks
- d) Wizards scored double Rhinos' points. Show that on the chart.

Key:
● = 4 points

team	number of points
Crocs	
Hornets	
Rhinos	
Sharks	
Wizards	

To be able to make comparisons, find the sum and difference using tables and charts



Activity 3:

Ruth and Jamal are both trying to figure out the entire points total for all five teams.

Ruth says, "I count the stars for each team multiply the number of stars by 3, then add the team totals together to find the total of all five teams."

Jamal says, "I counted all of the stars and multiply the total number of stars by 3."

Key:
★ = 3 points

team	number of points
Dragons	
Lions	
Owls	
Rabbits	
Tigers	

Who is correct?
Explain your answer.

To be able to make comparisons, find the sum and difference using tables and charts



Activity 4:

The table below shows the number of men and women who attended concerts.

concert	men	women	total
X	346	537	
Y	412		998
Z		409	783
total	1,132		

Are the statements below true or false?

More women than men went to Concert Z.

Concert X was the most popular.

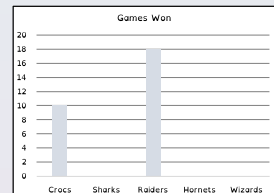
To be able to interpret charts



Activity 5:

Using the clues provided, complete the chart shown.

- Sharks won five fewer games than Crocs.
- Hornets won seven fewer games than Raiders.
- Wizards won as many games as Crocs and Sharks combined.



To be able to make comparisons, find the sum and difference using tables and charts



Evaluation:



Crocs scored two more points than Sharks.

Is Astrobee's statement true or false?
Explain your answer.

Key:
● = 4 points

team	number of points
Crocs	●●●●●●
Hornets	●●●●
Rhinos	●●●●
Sharks	●●●●
Wizards	●●●●