





# Tally Chart





Name: \_\_\_\_\_

Date: \_\_\_\_\_





Count the tally marks and write the number.

Images	Tally	Total
 Sun		
 Star		
 Heart		
 Circle		

Use the tally marks and make the pictograph.

 Sun									
 Star									
 Heart									
 Circle									
	0	2	4	6	8	10	12	14	16

Use the tally marks and make the bar graph.

 Sun									
 Star									
 Heart									
 Circle									
	0	2	4	6	8	10	12	14	16





- If twice the numbers of hearts are drawn by students, how many hearts are there in total?  
\_\_\_\_\_
- Which shape was drawn least? Altogether, how many did they need to draw to make equal to 50 hearts in total  
\_\_\_\_\_
- How many more circles need to be drawn to be equal to that of stars?  
☐ 16                      ☐ 12  
☐ 4                         ☐ 10

# Tally Chart

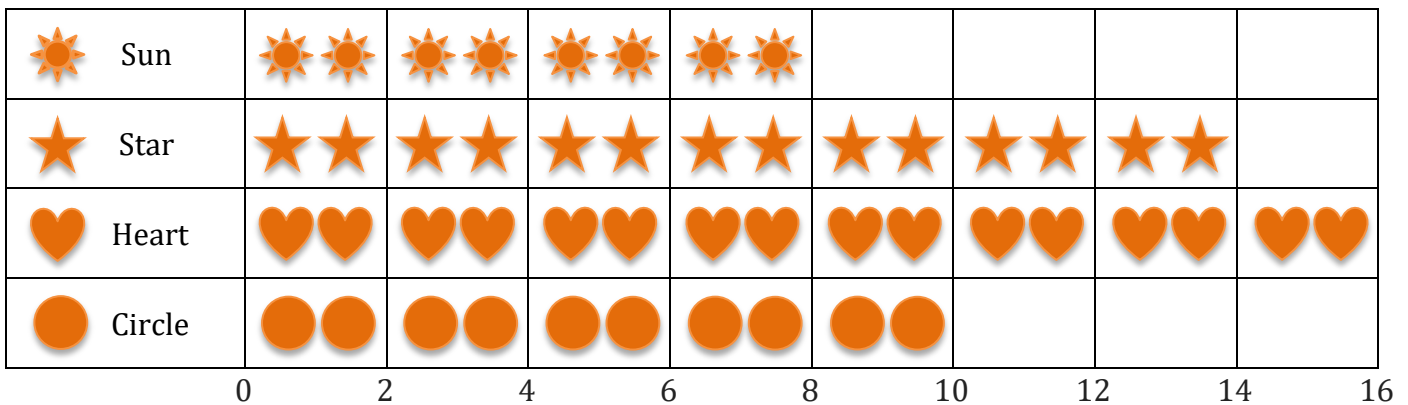
Name: \_\_\_\_\_

Date: \_\_\_\_\_

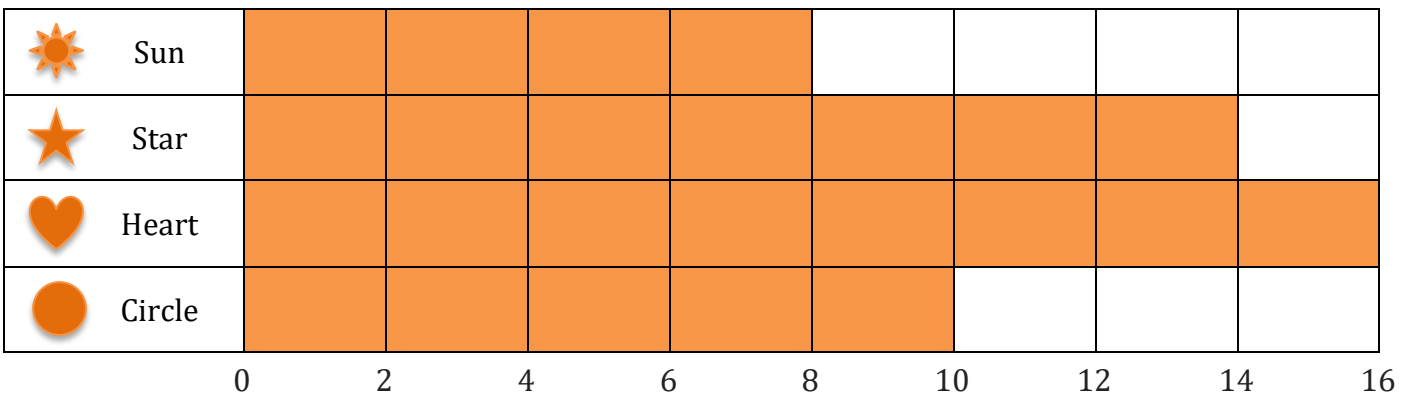
Count the tally marks and write the number.

Images	Tally	Total
 Sun		8
 Star		14
 Heart		16
 Circle		10

Use the tally marks and make the pictograph.



Use the tally marks and make the bar graph.



- If twice the numbers of hearts are drawn by students, how many hearts are there in total?  
32
- Which shape was drawn least? Altogether, how many did they need to draw to make equal to 50 hearts in total  
Sun, 34
- How many more circles need to be drawn to be equal to that of stars?  
☐ 16                      ☐ 12  
☒ 4                        ☐ 10