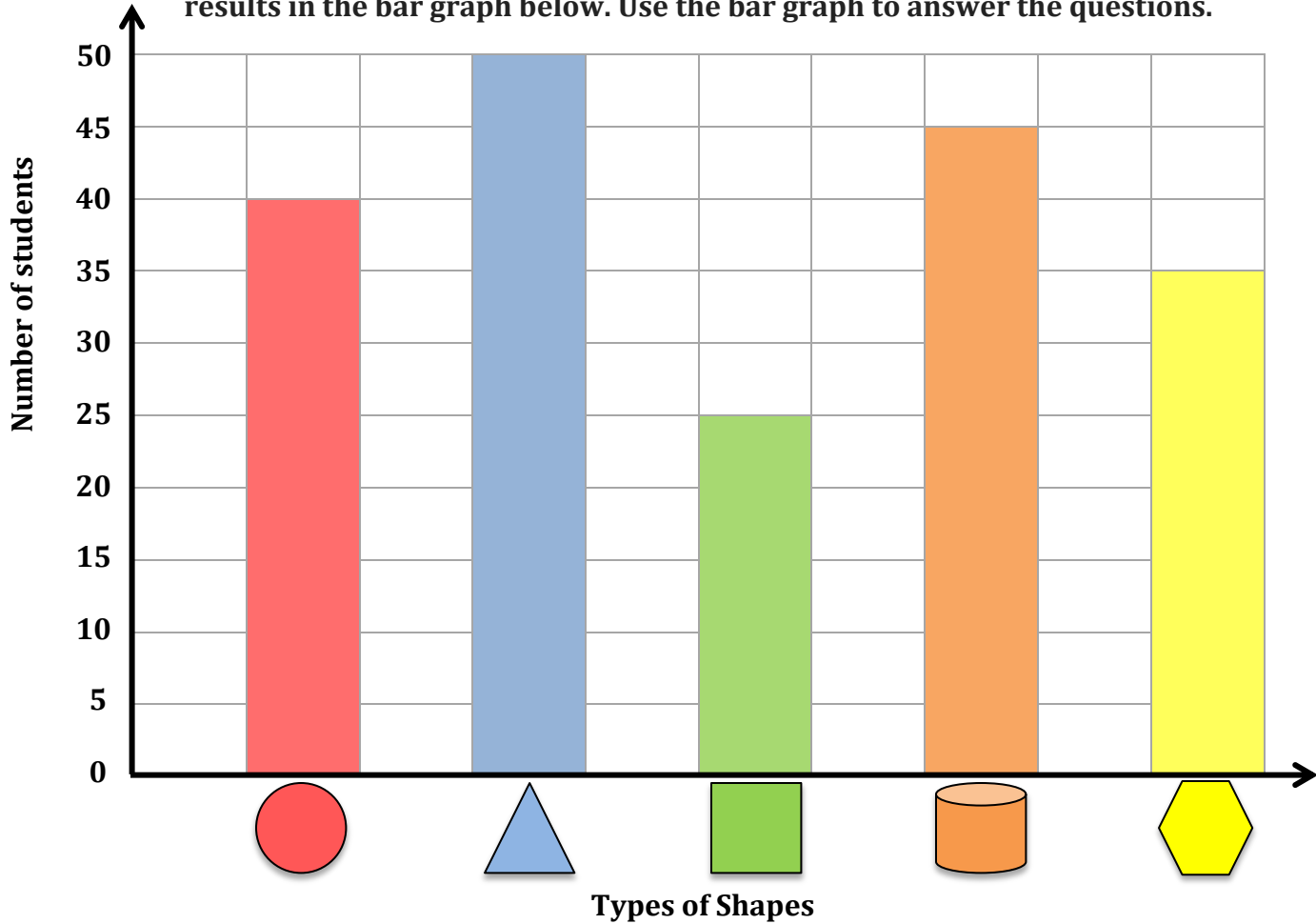


# Shapes Bar Graph

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

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

A class teacher asked their students which shape was their favorite. They recorded results in the bar graph below. Use the bar graph to answer the questions.



1) Which shape has 35 votes?

\_\_\_\_\_

2) How many students choose Cylinder and Circle altogether?

\_\_\_\_\_

3) If 25 less students like Hexagon, which one will top the chart, Square or Hexagon?

\_\_\_\_\_

4) Which shape is the second most popular?

\_\_\_\_\_

5) Which shape had the most votes?

\_\_\_\_\_

6) How many more voted for Triangle than Square?

\_\_\_\_\_

7) Which shape is the favorite for 40 students?

\_\_\_\_\_

8) Write the names of the shapes.

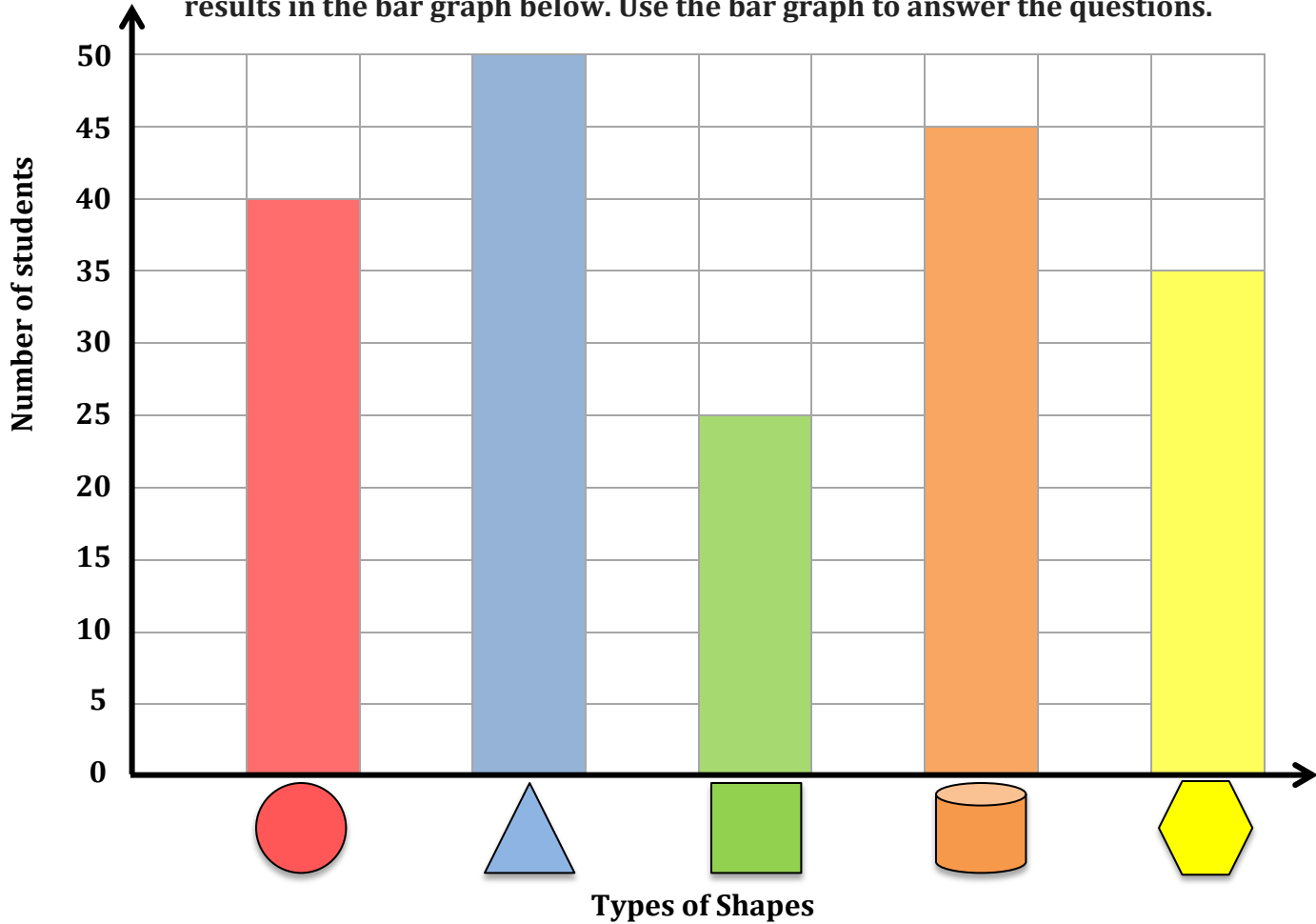
\_\_\_\_\_

# Shapes Bar Graph

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

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

A class teacher asked their students which shape was their favorite. They recorded results in the bar graph below. Use the bar graph to answer the questions.



- 1) Which shape has 35 votes?  

Hexagon
- 2) How many students choose Cylinder and Circle altogether?  

85
- 3) If 25 less students like Hexagon, which one will top the chart, Square or Hexagon?  

Square
- 4) Which shape is the second most popular?  

Cylinder
- 5) Which shape had the most votes?  

Triangle
- 6) How many more voted for Triangle than Square?  

25
- 7) Which shape is the favorite for 40 students?  

Circle
- 8) Write the names of the shapes.  

Circle, Triangle, Square, Cylinder and Hexagon