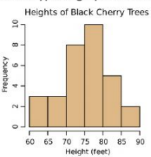
Graphs Test

Multiple Choice: Choose the correct answer from the options provided.

1. What type of graph is shown below?



- a. Bar graph
- b. histogram
- c. line graph
- d. frequency chart

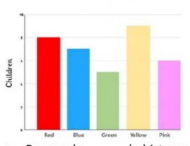
2. What type of graph is shown below?



- a. Bar graph
- b. histogram
- c. line graph
- d. circle graph

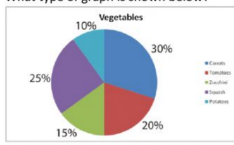
3. What type of graph is shown below?





- a. Bar graph
- b. histogram
- c. line graph
- d. frequency chart

4. What type of graph is shown below?



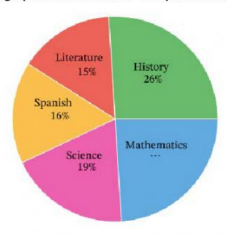
- a. Bar graph
- b. histogram
- c. line graph
- d. circle graph

5. What type of graph is shown below?

Scores	Tally marks	Frequency
1	Ш	3
2	NJ.	5
3	l iii	3
4	l îii	4
5	11	2
6	THE	3
	Total	20

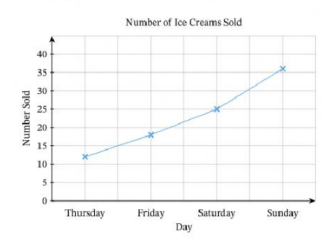
- a. Bar graph
- b. histogram
- c. circle graph
- d. frequency chart

Use the graph below to answer the questions that follow.



- 6. What would be an appropriate title for the graph shown above?
 - a. Subject Colors
- b. Subject Percents
- c. Student's Favorite Subjects
- 7. Which subject shows the smaller fraction of the circle?
 - a. Spanish
- b. Literature
- c. Science
- d. History
- 8. Math accounts for what percentage of the circle?
 - a. 26%
- b. 25%
- c. 249
- d. 76%

Use the graph below to answer the questions that follow.



- 9. What day of the week had the most ice cream sales?
 - a. Thursday
- b. Friday
- c. Saturday
- d. Sunday

- 10. How many ice creams were sold on Saturday?
 - a. 25
- b. 18
- c. 12
- d. 35

Complete this portion of your test on a sheet of paper and upload a picture of your completed on the platform under the 'Graphs Test' title.

1. Use the frequency chart below to construct a bar graph. Be sure to label it correctly.

Favorite Color

Color	Tally	Frequency	
red	HIT	5	
orange	III	3	
yellow	11	2	
green	JII	3	
blue	JHT.	5	
indigo	11	2	
violet	1	1	

2. Use the frequency chart below to construct a line graph. Be sure to label it correctly. Give the chart your own appropriate title.

Tally	Frequency
411	5
IIII	4
1111.	4
HHT 11	7
Ш	3
11	2
4111	5
	##T

3. Use the frequency chart below to construct a histogram. Be sure to label it correctly. Title: Student's Heights

Height	Tally marks	Frequency
111 - 115	IIII	4
116 - 120	JHIIII	9
121 - 125	MIMI II	12
126 - 130	THLIII	8
131 – 135	JH.	5
Total		38

4. Construct a frequency chart to represent the data in the bar graph below.

