Per $\qquad$ Name $\qquad$

## Favorites Pie Chart

## Column \#1 \& 2

Talley Marks and Ratios = 30
Topic and choices are written in.

## Column \#3

Finding what percent of the people chose each option.
All division steps shown.

| adding decimal points | 2 pts |
| :--- | :--- |
| adding 0's as place holders | 2 pts |
| line over repeating numbers | 2 pts |
| rounding to the nearest hundredth | 2 pts |
|  | 2 pts |

## 1...2...3...4...5...6...7...8...9... 10

## Column \#4

Use the percent to find the angle of the circle.
Angles add up to 360 or within $3.14 \quad 2$ pts
Equation written out. 2 pts
Convert the percent to a decimal. 2 pts
Percent of the circle written out 2 pts
Angles labeled in the center of the Pie Chart 2 pts

$$
\text { 1...2......4...5...6...7...8....... } 10
$$

Pie Chart
All 3 labels written in the same direction. 2 pts
Slices labeled with the \% 2 pts
Angles drawn correctly 2 pts
Neat and clean with no wrinkles 2 pts
Erased all pencil marks 2 pts

$$
\text { 1...2......4...5...6...7...8...9... } 10
$$

Total 30
30-100\% / 29-96\% / 28-93\% / 27-90\% / 26-87\%/
25-83\% / 24-80\% / 23-77\% / 22-73\% / 21-70\% /
20-67\% / 19-63\% / 18-60\% / 17-57\% / 16-53

Graders Name $\qquad$

