

Answer Key: Frequency & Graphing

1) A distribution Table lists the frequencies for every score. A grouped table combines scores into class intervals to organize and interpret in cases where scores are very spread out, or if no scores are repeated. However, information about the specific value for any score is lost in a group table.

2) Your answer

3.)

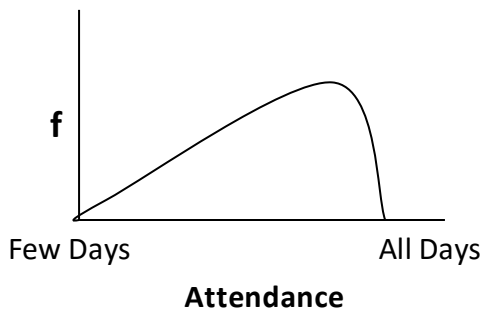
Ratings	Freq.	%
X	2	10%
R	7	35%
PG	8	40%
G	3	15%

45% - Percentage rated R or X

15% - Percentage rated G

4.) Your answer

5.) Attendance would most likely be negatively skewed.



6.) Your answer

7.) $N=11$

8.) Answers Vary

- 9.) ✓ n=44
✓ 7 People
✓ .18
✓ 16%
✓ The distribution is symmetric