

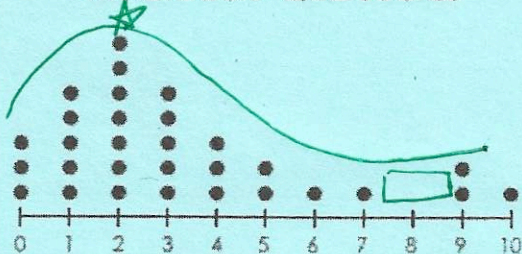
Describe the **distribution** of the data sets.

Groups of students from three different grades were given a quiz on 6th Grade math topics.



Skewed Right

4th Graders' Quiz Scores



min: 0 max: 10

peak? 2

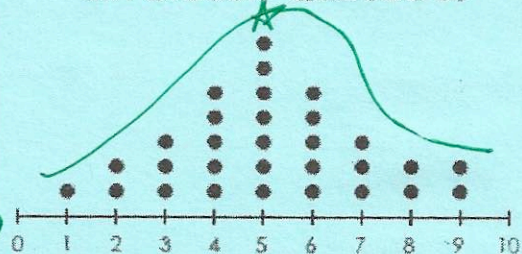
gap? 7-9

outlier? 9, 10

cluster? 0-7

Symmetrical

5th Graders' Quiz Scores



min: 1 max: 9

peak? 5

gap? None

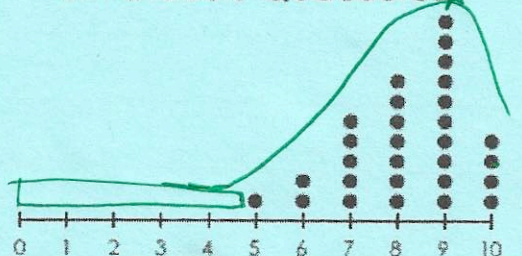
outlier? None

cluster? 1-9

Bell Curve

Skewed Left

6th Graders' Quiz Scores



min: 5 max: 10

peak? 9

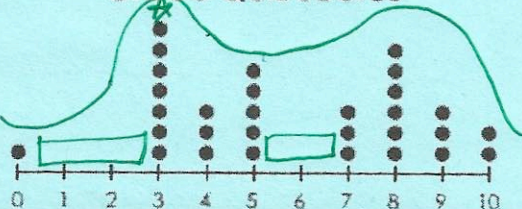
gap? 0-5

outlier? None

cluster? 5-10

Random

10 Students From Each Grade Quiz Scores



min: 0 max: 10

peak? 3

gap? 0-3, 5-7

outlier? 0

cluster? 3-5, 7-10