

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

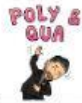
Date: \_\_\_\_\_

Score: \_\_\_\_\_

# TEAM PRACTICE #3



## GRAPHS & DATA DOT PLOTS GRAPHS



Example:

1) This dot plot shows the marks of a spelling test from a class of students.



✓ Find the Key = By 1

✓ Label the Graphs = 1 dot = 1 Student

✓ Number Sentence =  $3 + 2 + 1 = 6$

Q: How many students Score 18 or more marks?

SS/ There were 6 students.

Q#1

1) This dot plot shows the marks of a spelling test from a class of students.



FK=

LG=

NS

Q: How many students Score 16 or less marks?

SS/ \_\_\_\_\_

Q#2

1) This dot plot shows the marks of a spelling test from a class of students.



FK=

LG=

NS

Q: How many students more Score 16 and 17, than the ones that score 19?

SS/ \_\_\_\_\_

Q#3

This dot plot shows the number of goals scored by a school soccer team.



FK=

LG=

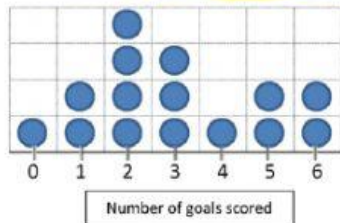
NS

Q: What was the greatest number of goals that the team score?

SS/ \_\_\_\_\_

### Q#4

This dot plot shows the number of goals scored by a school soccer team.



FK=

LG=

NS



Q: How many times does the team score 2 goals?

SS/\_\_\_\_

### Q#5

This dot plot shows the number of minutes it takes Captain to cycle to work each day.



FK=

LG=

NS



Q: What was the shortest Time for Captain to cycle to his work?

SS/\_\_\_\_

### Q#6

This dot plot shows the number of minutes it takes Captain to cycle to work each day.



FK=

LG=

NS



Q: How many times took 17 min and 19 minutes for the ride?

SS/\_\_\_\_

### Q#7

This dot plot shows the number of paintings sold by an art gallery over a period of 20 days.



FK=

LG=

NS



Q: What was the highest number of paintings that the gallery sold?

SS/\_\_\_\_