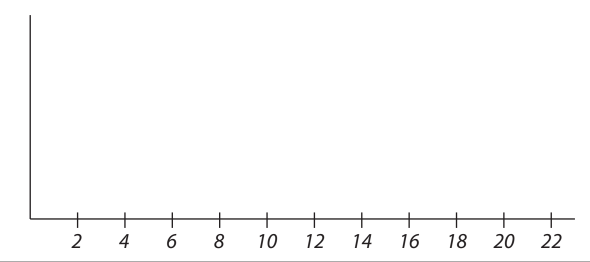
Name: \_\_\_\_\_

1) The table shows the sports played by students at a school.

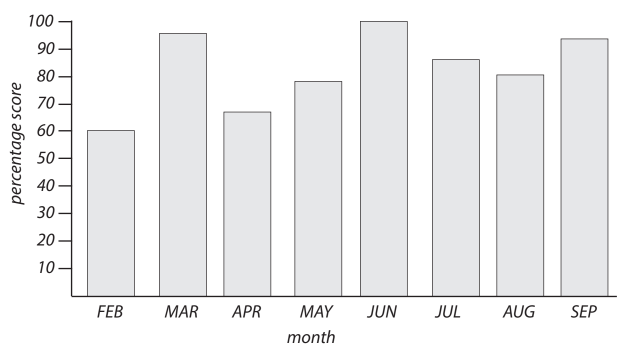
	tennis	hockey	football	netball
grade 3	21	8	14	12
grade 4	11	12	22	17
grade 5	27	19	16	28
grade 6	14	8	28	32

- a) How many students in grade 4 play netball? \_\_\_\_\_\_
- b) In which grade do nineteen students play hockey? \_\_\_\_\_
- c) How many more students in grade 6 play tennis than hockey? \_\_\_\_\_
- d) How many students in grade 3 play football or tennis? \_\_\_\_\_
- e) Twelve students in grade 6 play no sports. How many students in Grade 6? \_\_\_\_\_
- f) Which is the most played sport in grade 5? \_\_\_\_\_\_
- g) Which is the most played sport, including all four grades? \_\_\_\_\_
- h) In which grade do twice as many students play football than tennis?\_\_\_\_\_
- 2) Construct a bar graph of the sports played in grade 4.



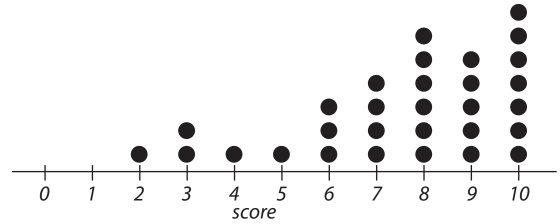
Name: \_\_\_\_\_

3) The graph displays Sam's scores in eight monthly tests.



- a) In which month did Sam score the worst mark? \_\_\_\_\_\_
- b) In which month did Sam score 100%? \_\_\_\_\_
- c) In how many months did Sam score more than 70%? \_\_\_\_\_
- d) In which month did Sam score 78%?
- e) What is the difference between Sam's best and worst score?

4) The dot plot shows how thirty students scored on a spelling test out of 10.



- a) How many students received a perfect score? \_\_\_\_\_\_
- b) How many students scored less than seven? \_\_\_\_\_
- c) How many students scored all the words incorrectly? \_\_\_\_\_\_