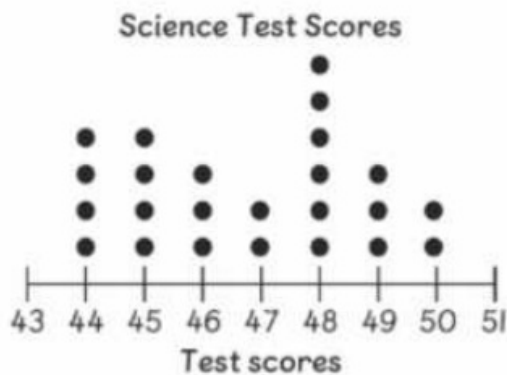


Activity Book p. 126

I The dot plot shows the science test scores of a class.



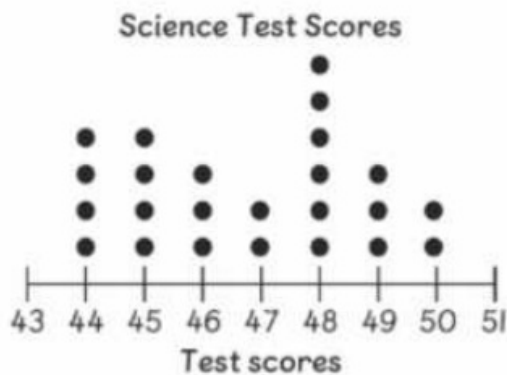
a What does each dot on the dot plot represent? One student

b What do the numbers on the number line represent?
Test scores of the students

c What is the highest test score? 50

Activity Book p. 126

I The dot plot shows the science test scores of a class.



d How many students scored 48 points? 6

e Two students scored 47 and 50 points in the test.

f Most students scored 48 points.

g How many students are there in the class? 24

Activity Book p. 127

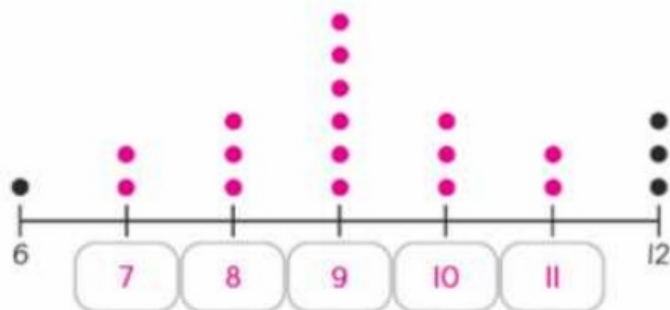
3 The ages of 20 students in a Taekwondo class are given.

11	6	8	12	9	7	10	9	11	12
12	9	10	8	9	9	9	7	8	10



a Use the data to complete the dot plot.

Ages of Students in Taekwondo Class



b What is the age of the oldest student in the class? 12

c What is the most common age of the students in the class? 9

d How many students are 7 years old? 2

e How many students are younger than 9 years old? 6