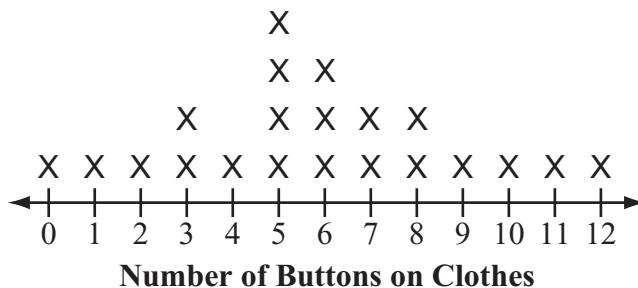


Question 29 is a short-answer question. Write your answer to this question in the Answer Box provided.

- 29 The line plot below shows the total number of buttons each student in Ms. Field’s class had on his or her clothes on Monday. Each X stands for one student.



In the Answer Box below, write the total number of students in Ms. Field’s class who had **7 or more** buttons on their clothes on Monday.

Answer Box

29

Write your answers to parts (a) and (b) of open-response question 30 in the spaces provided.

30 Rita wrote the number pattern shown below.

57, 53, 49, 45, 41

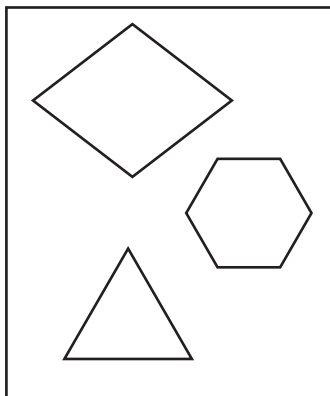
a. What could be the rule for Rita's pattern?

b. Use the rule you wrote in part (a) to write the next number in Rita's pattern.

57, 53, 49, 45, 41, _____

Mark your choices for multiple-choice questions 31 through 33 by filling in the circle next to the best answer.

- 31 Kelly put some shapes into the group shown below using the rule “all sides of the shape are the same length.”



Which shape also seems to belong in Kelly’s group?

- (A)
- (B)
- (C)
- (D)

- 32 Daniel put 48 cupcakes into boxes. He put exactly 6 cupcakes in each box. How many boxes did Daniel fill with cupcakes?

- (A) 6
- (B) 7
- (C) 8
- (D) 9