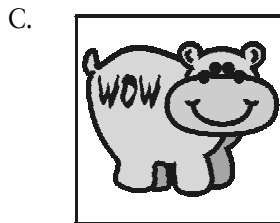
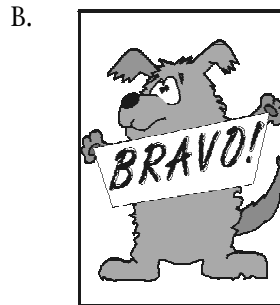
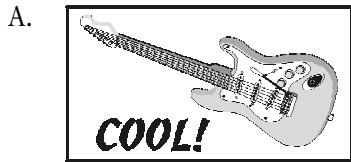


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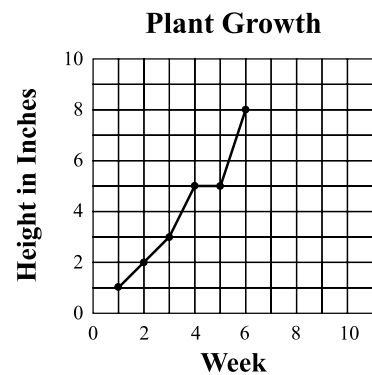
37. Using estimation, decide which sticker below has the GREATEST perimeter.
(Remember: Perimeter is the distance around a figure.)



Reporting Category/Substrand for Item 37: **Geometry and Measurement/Measurement (p. 114)**

Use the information in the line graph to answer question 38.

38. Between which two weeks did the plant show the GREATEST increase in height?
- A. Weeks 1 and 2
 - B. Weeks 3 and 4
 - C. Weeks 4 and 5
 - D. Weeks 5 and 6



Reporting Category/Substrand for Item 38: **Statistics and Probability/NA (p. 114)**

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39. Which number belongs in the box to make the number sentence below true?

$$(15 - 3) \times (2 + 3) = \square \times 5$$

- A. 5
- B. 15
- C. 12
- D. 30

*Reporting Category/Substrand for Item 39: **Patterns, Relations, and Functions/Algebra/Mathematical Structures (p. 113)***