Lesson Check (CC.6.SP.5c)

1. What is the mean of 9, 12, and 15 stamps?
   A 6 stamps
   B 9 stamps
   C 12 stamps
   D 15 stamps

2. Four friends spent $9, $11, $11, and $17 on dinner. If they split the bill equally, how much does each person owe?
   A $6
   B $11
   C $12
   D $17

Spiral Review (CC.6.G.4, CC.6.SP.5b)

3. Which of the following could be the net of a cube? (Lesson 11.1)
   A
   B
   C
   D

4. Sarah paints the box below. She paints the whole box except for the front face. What area of the box does she paint? (Lesson 11.7)
   A 406 square centimeters
   B 486 square centimeters
   C 586 square centimeters
   D 766 square centimeters

5. Chloe collected data and then displayed her results in the table to the right. What is the unit of measure of the data? (Lesson 12.2)
   A Monday–Friday
   B °F
   C Noon
   D 80°F

<table>
<thead>
<tr>
<th>Temperature at Noon</th>
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<tbody>
<tr>
<td>Monday</td>
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