- 1. By using standard algorithm (long-division), divide 156 \div 12
 - A. <u>12</u>
 - B. <u>13</u>

- 2. By using standard algorithm (long-division), divide $165 \div 15$
 - A. <u>11</u>
 - B. <u>12</u>

- 3. By using standard algorithm (long-division), divide 168 ÷ 14
 - A. <u>12</u>
 - B. <u>11</u>

- 4. By using standard algorithm (long-division), divide $264 \div 12$
 - A. <u>23</u>
 - B. <u>22</u>

- 5. By using standard algorithm (long-division), divide 204 \div 17
 - A. <u>12</u>
 - B. <u>13</u>

You are right!