

<p>2</p> <pre> when run repeat 4 times do   move forward   collect   turn left 90   move forward   turn right 90 </pre>	<p>3</p> <pre> when run repeat 4 times do   move forward   collect </pre>	<p>4</p> <pre> when run move forward move forward turn left 90 move forward collect </pre>	<p>5</p> <pre> when run move forward turn right 90 move forward move forward collect turn left 90 move forward move forward collect </pre>
<p>6</p> <pre> when run move forward move forward turn right 90 move forward move forward collect move forward collect </pre>	<p>7</p> <pre> when run move forward turn left 90 move forward collect move forward turn right 90 move forward collect move forward collect </pre>	<p>8</p> <pre> when run repeat 3 times do   move forward   collect turn right 90 move forward move forward collect move forward move forward turn left 90 move forward collect </pre>	<p>9</p> <pre> when run repeat 2 times do   move forward   collect move forward move forward collect </pre>
<p>10</p> <pre> when run repeat 3 times do   move forward   move forward   collect   turn right 90 </pre>	<p>11</p> <pre> when run repeat 2 times do   move forward   collect   turn left 90   move forward   turn right 90 </pre>	<p>12</p> <p><input type="radio"/> A. Laurel will collect 4 pieces of treasure using this code.</p> <p><input checked="" type="radio"/> B. Laurel will try to collect treasure where there is not any and it causes an error.</p> <p><input type="radio"/> C. Laurel will collect all of the treasure.</p> <p><input type="radio"/> D. Laurel will collect 1 piece of treasure using this code.</p>	<p>13</p> <pre> when run move forward collect </pre>