

<p>2</p> <pre> when run while path ahead do move forward if there is corn do pick corn </pre>	<p>3</p> <pre> when run while path ahead do move forward if there is corn do pick corn else if there is lettuce do pick lettuce </pre>	<p>4</p> <pre> when run while path ahead do move forward if there is corn do pick corn else if there is lettuce do pick lettuce if there are pumpkins do pick pumpkin </pre>	<p>5</p> <pre> when run while path ahead do move forward while there is lettuce do pick lettuce </pre>
<p>6</p> <pre> when run repeat until there are pumpkins do move forward while there is corn do pick corn while there is lettuce do pick lettuce pick pumpkin </pre>	<p>7</p> <pre> when run repeat until there are pumpkins do while path ahead do move forward while there is corn do pick corn turn left pick pumpkin </pre>	<p>8</p> <pre> when run repeat until there are pumpkins do while path ahead do move forward while there is corn do pick corn while there is lettuce do pick lettuce turn right pick pumpkin </pre>	<p>9</p> <pre> when run repeat until there are pumpkins do while path ahead do move forward while there is corn do pick corn while there is lettuce do pick lettuce turn right pick pumpkin </pre>
<p>10</p> <pre> when run repeat until there are pumpkins do move forward turn right move forward while there is corn do pick corn while there is lettuce do pick lettuce turn left pick pumpkin </pre>	<p>11</p> <ul style="list-style-type: none"> <input type="radio"/> A. The harvester will collect all of the crops. <input type="radio"/> B. The harvester will not pick any of the crops with the path she is taking. <input checked="" type="radio"/> C. The harvester will pick all of the crops, except the pumpkin. <input type="radio"/> D. The harvester will only pick the pumpkin. 		