

Right Angle 3

L.O.- To see right angles as description of a turn



Robot 1

<p>1a)</p> <p>Turn? Left</p> <p>How many? 3 right angles</p>	<p>1b)</p> <p>Turn? Right</p> <p>How many? 2 right angles</p>	<p>2a)</p> <p>Turn? Left</p> <p>How many? 2 right angles</p>	<p>2b)</p> <p>Turn? Right</p> <p>How many? 1 right angle</p>
<p>3a)</p> <p>Turn? Right</p> <p>How many? 3 right angles</p>	<p>3b)</p> <p>Turn? Left</p> <p>How many? 1 right angle</p>	<p>4a)</p> <p>Turn? Left</p> <p>How many? 4 right angles</p>	<p>4b)</p> <p>Turn? Right</p> <p>How many? 2 right angles</p>
<p>5a)</p> <p>Turn? Right</p> <p>How many? 6 right angles</p>	<p>5b)</p> <p>Turn? Left</p> <p>How many? 5 right angles</p>	<p>6a)</p> <p>Turn? Right</p> <p>How many? 7 right angles</p>	<p>6b)</p> <p>Turn? Left</p> <p>How many? 6 right angles</p>

Robot 2



1a)

Turn? **Right**
How many? **2 right angles**

1b)

Turn? **Left**
How many? **3 right angles**

2a)

Turn? **Left**
How many? **2 right angles**

2b)

Turn? **Right**
How many? **4 right angles**

3a)

Turn? **Left**
How many? **3 right angles**

3b)

Turn? **Right**
How many? **1 right angle**

4a)

Turn? **Left**
How many? **1 right angle**

4b)

Turn? **Right**
How many? **3 right angles**

5a)

Turn? **Right**
How many? **6 right angles**

5b)

Turn? **Left**
How many? **5 right angles**

6a)

Turn? **Right**
How many? **7 right angles**

6b)

Turn? **Left**
How many? **6 right angles**