## Day and Year Assessment Rubric

Level	Description of Level of Understanding
4	<ul> <li>Has a complete and detailed understanding of the topic:</li> <li>Year is caused by planets making a complete revolution (orbit) around the sun</li> <li>Day is caused by the Earth rotating (spinning) on its axis</li> <li>The earth makes a full rotation every 24 hours and makes a full revolution</li> </ul>
	around the sun every 365 days  Does not have any misconceptions about the topic.
3	<ul> <li>Has a complete but not detailed understanding of the topic:</li> <li>Year is caused by planets making a complete revolution (orbit) around the sun</li> <li>Day is caused by the Earth rotating (spinning) on its axis</li> <li>The earth makes a full rotation every 24 hours and makes a full revolution around the sun every 365 days</li> <li>Does not have any misconceptions about the topic.</li> </ul>
2	Has an incomplete understanding of the topic and/or has some misconceptions about the topic
1	Understanding of the topic is incomplete and contains significant misconceptions.

## Day and Year Assessment Rubric

Level	Description of Level of Understanding
	Has a complete and detailed understanding of the topic:
	<ul> <li>Year is caused by planets making a complete revolution (orbit) around</li> </ul>
	the sun
4	<ul> <li>Day is caused by the Earth rotating (spinning) on its axis</li> </ul>
	The earth makes a full rotation every 24 hours and makes a full
	revolution around the sun every 365 days
	Does not have any misconceptions about the topic.
	Has a complete but not detailed understanding of the topic:
	<ul> <li>Year is caused by planets making a complete revolution (orbit) around</li> </ul>
	the sun
3	<ul> <li>Day is caused by the Earth rotating (spinning) on its axis</li> </ul>
	The earth makes a full rotation every 24 hours and makes a full
	revolution around the sun every 365 days
	Does not have any misconceptions about the topic.
2	Has an incomplete understanding of the topic and/or has some misconceptions
2	about the topic
1	Understanding of the topic is incomplete and contains significant
1	misconceptions.