

Group Names: \_\_\_\_\_

**GROUP RUBRIC**

	<b>Level 1</b>	<b>Level 2</b>	<b>Level 3</b>	<b>Level 4</b>
<p><b>Social Studies</b></p> <p>Knowledge and Understanding</p> <p>- understanding of concepts (effectiveness of map)</p>	<p>- shows understanding of few of the concepts taught</p> <p>- using the map you would never find your destination</p>	<p>- shows understanding of some of the concepts taught</p> <p>- using the map you would have some difficulty finding your destination</p>	<p>- shows understanding of most of the concepts taught</p> <p>- using the map you would arrive at your destination</p>	<p>- shows understanding of all or almost all of the concepts</p> <p>- using the map you would easily arrive at your destination</p>
<p>Thinking</p> <p>- application of required skills (creation of map)</p>	<p>- applies few of the required skills and strategies</p> <p>- map includes few necessary requirements</p>	<p>- applies some of the required skills and strategies</p> <p>- map includes some necessary requirements</p>	<p>- applies most of the required skills and strategies</p> <p>- map includes most necessary requirements</p>	<p>- applies all or almost all of the required skills and strategies</p> <p>- map includes everything necessary and more</p>
<p><b>Math</b></p> <p>Knowledge and Understanding</p> <p>- shows understanding (capacity and measurement)</p>	<p>- shows understanding using only a few of the required concepts</p>	<p>- shows understanding using some of the required concepts</p>	<p>- shows understanding using most of the required concepts</p>	<p>- shows understanding using all or almost all of the required concepts</p>
<p>Application</p> <p>- application of concepts taught (capacity and measurement)</p>	<p>- applies concepts taught with major errors and /or omissions</p>	<p>- applies concepts taught with several minor errors and/or omissions</p>	<p>- applies concepts taught with a few minor errors and/or omissions</p>	<p>- applies concepts taught with practically no minor errors and/or omissions</p>
<p><b>Science</b></p> <p>Knowledge and Understanding</p> <p>- demonstration of concepts (stability of boat)</p>	<p>- demonstrates significant misconceptions</p>	<p>- demonstrates minor misconceptions</p>	<p>- demonstrates no significant misconceptions</p>	<p>- demonstrates no misconceptions</p>
<p>Thinking</p> <p>- application of required skills (design of boat)</p>	<p>- applies few of the required skills and strategies</p>	<p>- applies some of the required skills and strategies</p>	<p>- applies most of the required skills and strategies</p>	<p>- applies all or almost all of the required skills and strategies</p>
<p>Application</p> <p>- understanding of connections between science and technology and the world outside the school</p>	<p>- shows little understanding of connections between science and technology and the world outside the school</p>	<p>- shows some understanding of connections between science and technology and the world outside the school</p>	<p>- shows understanding of connections between science and technology and the world outside the school</p>	<p>- shows understanding of connections between science and technology and the world outside the school as well as their implications</p>

Comments: