

Astronomical Technology Project
Assessment Rubric

Information:(20)

<u>Approaching Standard</u>	<u>At Standard</u>	<u>Above Standard</u>
<ul style="list-style-type: none"> • Not accurate • Not complete • Not completely understandable • Too little/too much detail • Few pictures provided 	<ul style="list-style-type: none"> • Accurate • Complete (all info included) • Understandable • Appropriate Detail • Supported by pictures 	<ul style="list-style-type: none"> • Extra relevant info included • Numerous pictures enhance information

Comments -

Presentation:(10)

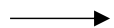
<u>Approaching Standard</u>	<u>At Standard</u>	<u>Above Standard</u>
<ul style="list-style-type: none"> • Not prepared • Not interesting • Few pictures described 	<ul style="list-style-type: none"> • Prepared • Interesting • Pictures are described 	<ul style="list-style-type: none"> • Well-prepared • Very interesting • Detailed description of pictures

Comments -

Method of Delivery:(5)

<u>Approaching Standard</u>	<u>At Standard</u>	<u>Above Standard</u>
<ul style="list-style-type: none"> • Poorly organized • Not attractive 	<ul style="list-style-type: none"> • Organized • Attractive 	<ul style="list-style-type: none"> • Well-organized • Very attractive

Comments -



Info to include:

Purpose of technology - (choose 2)

- What is it?
- Why do we use it?
- What have we learned from it?
- How does it matter to an everyday citizen?
- How does it work

Timeline - (choose 2)

- Is it currently in use?
- When was it put into use?
- How long has it been in use?
- How long did it take to make?
- Estimated lifespan

Other details - (choose 3)

- Who made it?
- How much did it cost?
- What is it made out of?
- How did it get to its location?
- How is data transferred?
- Where is it located?
- Power source