

## STS Posters &amp; Scientific wallcharts

CATEGORY	Comprehensive (10 – 9)	Accurate (8 – 7)	Mostly accurate (6 – 5)	Some attempt (4 – 3)	Little attempt (2 – 1)	Not shown (0)
<b>Description of relevant scientific / technological principles &amp; their impact on real world</b>	All relevant scientific or technological principles described & related to significance & impact on the real world, excellent reference to diagrams. All in own words.	Many relevant scientific or technological principles described & related to significance & impact on the real world, good reference to diagrams. All in own words.	Many relevant scientific or technological principles described, but little reference to significance & impact on the real world, good reference to diagrams. Mostly in own words.	Some relevant scientific or technological principles described, some reference to significance & impact on real world, little reference to diagrams. Some in own words.	Few relevant scientific or technological principles described, limited or no significance & impact on real world issues, little or no reference to diagrams. Not in own words.	No attempted description
<b>Clarity of explanations of relevant scientific / technological principles (in scientific terms)</b>	Clear & concise explanation of scientific ideas, scientific terms used throughout, thorough understanding, good reference to diagrams. All in own words.	Clear & concise explanation of scientific ideas, mostly scientific terms used, good understanding, good reference to diagrams. All in own words.	Reasonable explanation of scientific ideas, mostly scientific terms used, some understanding, little reference to diagrams. Mostly in own words.	Some attempt to explain scientific ideas, few scientific terms used, limited understanding, little or no reference to diagrams. Some in own words.	Little attempt to explain scientific ideas, occasional scientific terms used. Not in own words.	No attempted explanation
<b>Accuracy of scientific content &amp; diagrams</b>	Scientific content of text & diagrams is comprehensive, accurate and relevant.	Scientific content of text & diagrams is accurate and relevant.	Most of the scientific content of text & diagrams is accurate & mostly relevant.	Some of the scientific content is accurate & mostly relevant.	Little of the scientific content is accurate & seldom relevant.	Inaccurate, irrelevant.
<b>Depth of research</b>	Clear evidence of accurate, in-depth and well researched scientific information.	Mostly well researched scientific information, mostly in-depth, accurate	Mostly well researched scientific information, lacking depth, accurate	Some well researched scientific information, lacking depth, mostly accurate	Poorly researched, or information is not scientific, or lacking depth &/or inaccuracies.	Little or no evidence of research into scientific information
<b>Presentation – general visual appeal &amp; creativeness</b>	Layout is clear and logical, demonstrating high degree of innovative and creative thought and visual appeal. In an appropriate resolution quality.	Layout is clear and logical, mostly demonstrating innovative and creative thought and visual appeal. In an appropriate resolution quality.	Layout is mostly clear and logical and demonstrating some innovative and creative thought or visual appeal. In an appropriate resolution quality.	Layout is reasonably clear and logical but demonstrates little innovative and creative thought or visual appeal. In an appropriate resolution quality.	Layout is not clear and logical with no innovative and creative thought or visual appeal. Not in an appropriate resolution quality.	Layout is unclear, not innovative or creative. Visually unappealing. Impossible to read.