STEM PBL Pugh Chart Name:



0 = criteria is never met

1 = criteria is rarely met

2 = criteria is sometimes met

3 = criteria is always met

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Best Compound for Hand Warmers | Calcium Chloride | Sodium Acetate | Lithium Chloride | Sodium Carbonate |
| COST $$ |  |  |  |  |
| EFFECTIVENESS |  |  |  |  |
| SAFETY |  |  |  |  |
| ENVIRONMENTAL |  |  |  |  |

1. Which compound does the Pugh chart suggest you choose?

2. Did everyone in your group get the same compound?

3. Can your group come to an agreement on which compound to choose?