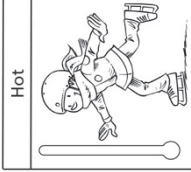


Master 48: Activity 17 Assessment

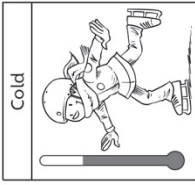
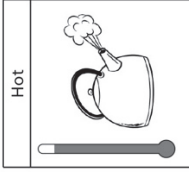
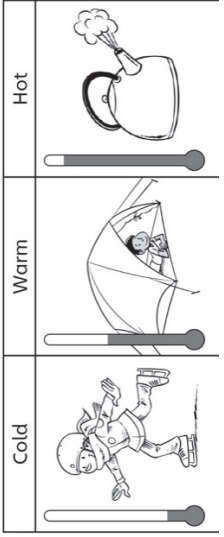
Changes in Temperature

Identifying Changes in Temperature Behaviours/Strategies

| | | | |
|--|--|---|---|
| 1. Student explores measurement of non-visible attributes (temperature), but has difficulty understanding the meanings of hot, warm, and cold. | 2. Student explores measurement of non-visible attributes (temperature), but has difficulty understanding how a thermometer measures hot and cold. | 3. Student explores measurement of non-visible attributes (temperature) and understands how a thermometer works, but glues pictures under the incorrect headings. |  |
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Observations/Documentation

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| 4. Student explores measurement of non-visible attributes (temperature) and glues pictures under the correct headings, but does not know how much of the thermometers to colour. |  | 5. Student explores measurement of non-visible attributes (temperature) and colours thermometers correctly, but is unable to explain thinking. |  | 6. Student explores measurement of non-visible attributes (temperature), places pictures and colours thermometers correctly, and explains thinking. |  |
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Observations/Documentation

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