| | Experiment | Suggested Products |
|----|-----------------------------|---|
| 1 | Introduction to Data | Go Direct® Temperature Probe |
| | Collection | |
| 2 | Soil Study | Go Direct® pH Sensor |
| 3 | Ocean Floor Mapping | Go Direct® Motion Detector |
| | | |
| 4 | Water Hardness | Go Direct® Conductivity Probe |
| | <u>Study</u> | |
| 5 | A Water Field Study | Go Direct® Conductivity Probe, |
| | | Go Direct® pH Sensor, Go |
| | | Direct® Temperature Probe |
| 6 | Heating of Land and | Go Direct® Temperature Probe |
| | <u>Water</u> | |
| 7 | The Greenhouse | Go Direct® Temperature Probe |
| | <u>Effect</u> | |
| 8 | Relative Humidity | Go Direct® Temperature Probe |
| 9 | Absorption of Radiant | Go Direct® Temperature Probe |
| | <u>Energy</u> | |
| 10 | Reflectivity of Light | Go Direct® Light and Color |
| | | Sensor |
| 11 | Schoolyard Study | Go Direct® Light and Color |
| | | Sensor, Go Direct® Temperature Probe |
| 12 | VA (la a ta Carrana a tla c | ' |
| 12 | What Causes the | Go Direct® Temperature Probe |
| 40 | Seasons? | O - Dina - 4® Taman anatoms Disaba |
| 13 | <u>Solar Homes</u> | Go Direct® Temperature Probe |