

# Digital Mood Ring Equipment Recommendations

Remote or Socially Distancing	Traditional In-person
<p><b>Class of 30</b> <b>Students work individually</b></p> <ul style="list-style-type: none"><li>• 10 TI-Innovator™ Hubs (TI Part #STEM/PWB/2L1)</li><li>• 6 Temperature Module Packs (5 Modules per pack) (TI Part # STEMTEMP/ENV/9L1 )</li><li>• 10 Chenille wires/pipe cleaners</li><li>• 30 Calculators</li></ul> <p><b>Equipment for each individual student</b></p> <ul style="list-style-type: none"><li>• 1 TI-Innovator™ Hub</li><li>• 1 Temperature module</li><li>• 1 Chenille wire/pipe cleaner</li><li>• 1 Calculator</li></ul>	<p><b>Class of 30</b> <b>Students work in groups of 3 students</b></p> <ul style="list-style-type: none"><li>• 10 TI-Innovator™ Hubs (TI Part #STEM/PWB/2L1)</li><li>• 2 Temperature Module Packs (5 Modules per pack) (TI Part # STEMTEMP/ENV/9L1 )</li><li>• 10 Chenille wires/pipe cleaners</li><li>• 30 Calculators</li></ul> <p><b>Equipment for each group of 3</b></p> <ul style="list-style-type: none"><li>• 1 TI-Innovator™ Hub</li><li>• 1 Temperature module</li><li>• 1 Chenille wire/pipe cleaner</li><li>• 3 Calculators</li></ul>

To **borrow** project equipment, including TI-Innovator™ Hubs, fill out the request form at this [link](#)

To **Purchase** project equipment, see a list of TI Instructional Product Dealers and request a quote at this [link](#)

See STEM projects at [www.TIstemProjects.com](http://www.TIstemProjects.com)

Contact [STEM-team@ti.com](mailto:STEM-team@ti.com) with questions.