

## Technology for the Algebra Classroom

Technology	Website	QR Code
Quick Response Code	<a href="https://www.qrstuff.com/">https://www.qrstuff.com/</a>	
DESMOS	<a href="https://www.desmos.com/calculator">https://www.desmos.com/calculator</a> <a href="https://teacher.desmos.com/">https://teacher.desmos.com/</a>	 
Poll Everywhere	<a href="https://www.polleverywhere.com/">https://www.polleverywhere.com/</a>	
Motion Sensor Vernier & Logger Lite	<a href="https://www.vernier.com/products/sensors/motion-detectors/md-btd/">https://www.vernier.com/products/sensors/motion-detectors/md-btd/</a>	
Quizlet Live Quizlet Match	<a href="https://quizlet.com">https://quizlet.com</a>	
Texas Instruments Education Technology	<a href="https://education.ti.com/en/activity/search/advanced">https://education.ti.com/en/activity/search/advanced</a>	

Graphing Stories <https://teacher.desmos.com/activitybuilder/custom/58797d35d81a612605304b1f>

Polygraph: Distance-time graphs <https://teacher.desmos.com/polygraph/custom/560ad68f7701c303063305f5>

Linear Bundle - a series of 7 activities leading students through understandings of linear rates of change <https://teacher.desmos.com/linear>

Investigating rate of change from an equation <https://teacher.desmos.com/activitybuilder/custom/5673095054bf1351078e195d>

Investigating rate of change <https://teacher.desmos.com/activitybuilder/custom/584f275271adce170c8d13f4>

Avi and Benita's Repair Shop <https://teacher.desmos.com/activitybuilder/custom/56c7457e11c7724106e683b1>