



TECHNOLOGY REWARDS PROGRAM REQUEST FORM FOR COLLEGE & UNIVERSITY EDUCATORS USING SYLLABUS

Thank you for choosing Texas Instruments graphing calculators for use in your classes. This form is designed to assist you with your order. Please note the following program requirements and guidelines:

- ◆ One request per department per semester
- ◆ Only department chair may submit request
- ◆ Requests should be based on number of students enrolled in courses
- ◆ Number of requested products limited to number of instructors
- ◆ Must include syllabus from each instructor receiving product. Syllabus must state that TI graphing calculators are “highly recommended” or “required”

Date: _____

Institution _____ Circle one: 2 Year 4 Year

Department _____ Campus _____

Address (No P.O. Boxes) _____

City _____ State _____ Zip _____

Phone Number _____ Fax Number _____

E-mail Address _____

Name _____ Title _____

Signature _____

This request is made for: Winter / Spring Summer Fall Year _____

Focus (check all that apply)

___ General Math ___ Algebra ___ Geometry ___ Pre-Calculus ___ Calculus ___ Statistics ___ Other Math

___ General Science ___ Biology ___ Chemistry ___ Physics ___ Other Science ___ Engineering

___ Teacher Educators

Please complete both pages of this form and return to:

TI Technology Rewards Program
Park Central North
P.O. Box 650311, M/S 3919
Dallas, TX 75265
Fax: 866-843-3839

Please allow 6-8 weeks for delivery, subject to product availability. For more information, please call 1-866-848-7722.

For on-line service: e-mail ti-educators@ti.com or visit

http://education.ti.com/educationportal/sites/US/nonProductMulti/support_VPP.html?bid=1

A complete form will expedite your order.

Courses for which TI graphing calculators are strongly recommended or required.

Course Complete name & number	Section	Instructor	Recommended Calculator(s)	Enrollment

Please attach another sheet if necessary

TOTAL _____

Product(s) Requested:

	Quantity		Quantity
1 per 30 students		1 per 200 students	
•One TI EXPLORATIONS™ series book*	_____	•TI-89 Titanium ViewScreen Calculator	_____
•Carrying Bag	_____	•Voyage™ 200	_____
•Serial TI-GRAPH LINK™ for Windows®	_____	•CBL 2™ data-collection system	_____
•TI Connectivity Kit USB	_____	•TI-73 Explorer/83 Plus SE/84 Plus SE ViewScreen Panel	_____
1 per 100 students		•TI-89 Titanium/Voyage ViewScreen Panel	_____
•TI Keyboard	_____	•TI-Nspire ViewScreen Panel	_____
•TI InterActive!™ Computer Software	_____	•TI-Presenter™ TV interface	_____
•CBL 2™ data-collection system	_____	•TI-Nspire Teacher Bundle	_____
•TI-84 Presentation Link™ adapter	_____	•TI-Nspire CAS Teacher Bundle	_____
•TI-89 Titanium Presentation Link adapter	_____	1 per 300 students	
1 per 150 students		•TI-73 Explorer ViewScreen Package	_____
•TI-73 Explorer™ ViewScreen™ Calculator	_____	•TI-84 Plus SE ViewScreen Package	_____
•TI-84 Plus SE ViewScreen Calculator	_____	•TI-Nspire ViewScreen Package	_____
•TI-Nspire handheld	_____	•TI-Nspire CAS ViewScreen Package	_____
•TI-Nspire CAS handheld	_____	•TI-Navigator™ Hub	_____
•T ³ International Conference registration (registration for one educator**)	_____	(TI-Navigator system not included)	_____
•TI-SmartView™ for TI-73 Explorer	_____	1 per 400 students	
•TI-SmartView™ for TI-84 Plus family	_____	•TI-89 Titanium ViewScreen Package	_____
•TI-Nspire Teacher Edition software	_____	•Voyage 200 ViewScreen Package	_____
•TI-Nspire CAS Teacher Edition software	_____	1 per 1500 students	
1 per 1000 students		•TI-Navigator with 4 Hubs	_____
•EZ-Spot TI-84 Plus Teacher Pack	_____	1 per 2000 students	
•EZ-Spot TI-84 Plus SE Teacher Pack	_____	•TI-Navigator with 8 Hubs	_____

If you need any type of assistance, please do not hesitate to call 1-866-848-7722.

* Workbook choice (see workbook options page, excludes electronic books) _____

** T³ International Conference registration option is non-transferable and non-refundable once redeemed.

WORKBOOK OPTIONS

Graphing

Activities for Algebra I with the TI-73 *Rachel Newman-Turner and Robert Goodman*

Topics in Algebra I Student and Teacher Classroom Materials

Data Collection Activities for the Middle Grades with the TI-73, CBL, and CBR

Ellen C. Johnston and David A. Young

Activities for Middle Grades Science with the CBL 2 and the TI-73

Debbie Crawford, Raymond Leonard, and Cathy Roberts

Discovering Mathematics with the TI-73: Activities for Grades 5 and 6 *Edited and Revised by Melissa Nast*

Discovering Mathematics with the TI-73: Activities for Grades 7 and 8 *Edited and Revised by Ellen C. Johnston*

Walking the Line: Activities for the TI-73 Number Line *Christine Browning and Dennis St. John*

Shaping Middle Grades Mathematics: Activities for Geoboard and the TI-73

Jay Graening, Marcia Sue Smith, and Ellen Johnston

Adventures in Data Collection with the TI-73 Explorer

Graphing Calculator Activities for Enriching Middle School Mathematics

Christine A. Browning and Dwayne E. Channell

Real World Math made Easy *Chris Brueningsen, Bill Bower, Linda Antinone, and Elisa Kerner*

Revised by John Gastineau and Will Cortez

Easy Data Activities: Modeling Algebraic Functions with Data Collection

Forensics: Connecting Science Investigations with TI Data Collections Activities

Statistics Handbook for the TI-83 *Larry Morgan*

Time, Value, and Money: Applications on the TI-83 *Charles Hofmann and Roseanne Hofmann*

Activities for Algebra with the TI-83 Plus *Rachel Newman-Turner and Robert Goodman*

Algebra using Real World Data: USA TODAY Activities for TI-Navigator™ *Bob Tower and Brenda Perkins*

Calculus Activities *Linda Antinone, Thomas Dick, Kevin Fitzpatrick, Michael Grasse, and Mark Howell*

Biology with the TI-83 Plus *Jeffrey Lukens and Bob Tower*

AP Calculus with the TI-89 Graphing Calculator *Brendan Kelly*

AP Statistics with the TI-89 Graphing Calculator *Larry Morgan, Roseanne Hofmann, Charles Hofmann*

Electrical Engineering Applications with the TI-89 *David R. Voltmer and Mark A. Yoder*

Discovering Math on the Voyage 200

Chris Brueningsen, William Turley, Sam Gough, Elisa Brueningsen, and Bill Bower

Geometric Investigations on the Voyage 200 with Cabri *Charles Vonder Embse and Arne Engebretsen*

Math and Science in Motion: Activities for Middle School *Chris Brueningsen, Elisa Brueningsen, Bill Bower*

Modeling Motion: High School Math Activities with the CBR *Linda Antinone, Sam Gough, Jill Gough*

TI InterActive! Math for High School *Jill Gough and Sam Gough*

Exploring Geometry with the Cabri® Jr. Application

Charles Vonder Embse and Eugene Olmstead (edited by Karen Campe)

Cabri® Jr.: Interactive Geometry Activities and Investigations *Charles Vonder Embse and Eugene Olmstead*

Exploring Mathematics with the CellSheet™ Application *Robert Lee Kimball, Jr.*

Exploring Mathematics with the Inequality Graphing Application *Sybrina L. King*

Exploring Mathematics with the Transformation Graphing Application *Allan E. Bellman*

Exploring Mathematics with the Probability Simulation Application *Jane E. Damaske and Judy Wheeler*