

# Texas Regional Collaborative for Excellence in Mathematics Teaching



## MATHEMATICS 2008-2009 TRC-M Offerings

These trainings are for members of the M/SFS Texas Regional Collaborative for Excellence in Mathematics Teaching at the Education Service Center, Region VI. Please check the ESC VI website ([www.esc6.net](http://www.esc6.net)) for the most current list of member districts.

### MATHEMATICS TEKS REFINEMENT K-5

10-02-08	MTR K-5 Day 1: Overview	Crockett Elem	76332
11-06-08	MTR K-5 Day 2: Numeracy	Crockett Elem	76333
01-29-09	MTR K-5 Day 3: Measurement	Crockett Elem	76334
02-19-09	MTR K-5 Day 4: Assessment	Crockett Elem	76336

### MATHEMATICS TEKS REFINEMENT 6-8

10-09-08	MTR 6-8	ESC, PDC	72422
----------	---------	----------	-------

### MATHEMATICS TEKS REFINEMENT 9-12

10-01-08	MTR 9-12	ESC, PDC	72414
----------	----------	----------	-------

### MATHEMATICS TEKS CONNECTIONS K-2

01-14-09	MTC K-2 Day 1: Children's Thinking and Place Value	ESC, PDC	76173
02-04-09	MTC K-2 Day 2: Addition & Subtraction	ESC, PDC	76174
04-14-09	MTC K-2 Day 3: Multiplication/Division and Assessment	ESC, PDC	76175

### MATHEMATICS TEKS CONNECTIONS 3-5

09-26-08	MTC 3-5 Day 1: Fractions	ESC, PDC	76166
10-30-08	MTC 3-5 Day 2: Multiplication & Division	ESC, PDC	76169
11-14-08	MTC 3-5 Day 3: Evaluate and Process	ESC, PDC	76171

### MATHEMATICS TEKS CONNECTIONS 6-8

11-04-08	MTC 6-8 Day 1: Equivalent Relationships	ESC, PDC	72434
02-04-09	MTC 6-8 Day 2: Multiplicative Relationships	ESC, PDC	72435
02-25-09	MTC 6-8 Day 3: Classroom Implications	ESC, PDC	72436

### MATHEMATICS TEKS CONNECTIONS 9-12

12-02-08	MTC 9-12 Day 1: Equivalent Relationships	ESC, PDC	72428
02-05-09	MTC 9-12 Day 2: Multiplicative Relationships	ESC, PDC	72441
02-26-09	MTC 9-12 Day 3: Classroom Implications	ESC, PDC	72432

## Texas Regional Collaborative for Excellence in Mathematics Teaching Offerings 2008-2009

### MATHEMATICS TEKS CONNECTIONS GEOMETRY

10-27-08	MTC Geometry Day 1: Algebraic Connections	Crockett HS	77399
11-10-08	MTC Geometry Day 2: Technological Connections	Crockett HS	77401
12-01-08	MTC Geometry Day 3: Classroom Implications	Crockett HS	77404

### MATHEMATICS TEKS CONNECTIONS ADMINISTRATOR

10-07-08	MTC Administrator Session	DL	76347
----------	---------------------------	----	-------

### TEACHING MATHEMATICS TEKS THROUGH TECHNOLOGY 6-8

11-03-08	TMT <sup>3</sup> 6-8 Day 1: Data Collection	Livingston JH	76683
01-12-09	TMT <sup>3</sup> 6-8 Day 2: Data Analysis	Livingston JH	76684

### TEACHING MATHEMATICS TEKS THROUGH TECHNOLOGY ALGEBRA I

01-26-09	TMT <sup>3</sup> Algebra I Day 1: Data Collection	ESC, PDC	72458
02-17-09	TMT <sup>3</sup> Algebra I Day 2: Data Analysis	ESC, PDC	72459

### TEACHING MATHEMATICS TEKS THROUGH TECHNOLOGY GEOMETRY

10-13-08	TMT <sup>3</sup> Geometry Day 1: Data Collection	Brenham HS	76709
02-11-09	TMT <sup>3</sup> Geometry Day 2: Data Analysis	Brenham HS	76714

### TEACHING MATHEMATICS TEKS THROUGH TECHNOLOGY ALGEBRA II

10-15-08	TMT <sup>3</sup> Algebra II Day 1: Data Collection	ESC, PDC	72423
01-27-09	TMT <sup>3</sup> Algebra II Day 2: Data Analysis	ESC, PDC	72425

### MAXIMIZING ALGEBRA II PERFORMANCE

02-18-09	MAP Day 1: Square Root Functions/Inverses of Functions	ESC PDC	72451
03-05-09	MAP Day 2: Absolute Value Functions/Rational Functions	ESC, PDC	72452

### MEETINGS

00-00-00	ESC VI TRC-M Planning Meeting	TBD	00000
----------	-------------------------------	-----	-------

### PDAS Links

Domain I: 1, 3-5; Domain II: 2-9; Domain III: 1; Domain IV: 7, 8; Domain V: 1-3; Domain VI: 4; Domain VIII: 1, 3, 4, 9

### General Information

Time: 9:00 a.m. - 3:30 p.m.

Audience: Math Teachers, Grades PK-12, Including Special Ed

All workshops are listed in *The Source* with full descriptions. Please register online at [www.esc6.net](http://www.esc6.net). For further information contact Susan Bohan at [sbohan@esc6.net](mailto:sbohan@esc6.net) (936.435.8211), Christy Linsley at [clinsley@esc6.net](mailto:clinsley@esc6.net) (936.435.8219) or Courtney Smith at [csmith@esc6.net](mailto:csmith@esc6.net) (936.435.8213).