

# CORE FOCUS ON LINEAR EQUATIONS

## BLOCK 1 ~ EXPRESSIONS AND EQUATIONS

LESSON 1.1	ORDER OF OPERATIONS -----	3
LESSON 1.2	EVALUATING EXPRESSIONS -----	6
LESSON 1.3	THE DISTRIBUTIVE PROPERTY -----	10
	EXPLORE! MATCH THEM UP	
LESSON 1.4	SOLVING ONE-STEP EQUATIONS -----	15
	EXPLORE! ADDITION AND SUBTRACTION EQUATIONS	
LESSON 1.5	SOLVING TWO-STEP EQUATIONS -----	20
LESSON 1.6	SOLVING MULTI-STEP EQUATIONS -----	25
	EXPLORE! MULTI-STEP EQUATIONS	
LESSON 1.7	SOLUTIONS TO LINEAR EQUATIONS -----	30
	EXPLORE! WHAT WORKS?	
LESSON 1.8	LINEAR INEQUALITIES IN ONE VARIABLE -----	34
REVIEW	BLOCK 1 ~ EXPRESSIONS AND EQUATIONS -----	39

## BLOCK 2 ~ SEQUENCES AND SLOPE

LESSON 2.1	RECURSIVE ROUTINES -----	46
	EXPLORE! CALORIC RECURSIVE ROUTINES	
LESSON 2.2	LINEAR PLOTS -----	51
LESSON 2.3	RECURSIVE ROUTINE APPLICATIONS -----	56
	EXPLORE! SAVING AND SPENDING	
LESSON 2.4	RATE OF CHANGE -----	61
LESSON 2.5	RECURSIVE ROUTINES TO EQUATIONS -----	67
	EXPLORE! MODELING WITH EQUATIONS	
LESSON 2.6	INPUT-OUTPUT TABLES FROM EQUATIONS -----	73
	EXPLORE! LINEAR QUALITIES	
LESSON 2.7	CALCULATING SLOPE FROM GRAPHS -----	77
LESSON 2.8	THE SLOPE FORMULA -----	82
	EXPLORE! FIND THAT FORMULA	
REVIEW	BLOCK 2 ~ SEQUENCES AND SLOPE -----	86

## BLOCK 3 ~ USING LINEAR EQUATIONS

LESSON 3.1	GRAPHING USING SLOPE-INTERCEPT FORM -----	95
LESSON 3.2	WRITING LINEAR EQUATIONS FOR GRAPHS -----	100
	EXPLORE! FIND THE EQUATION	
LESSON 3.3	WRITING LINEAR EQUATIONS FROM KEY INFORMATION -----	106
	EXPLORE! TRIANGLE LINES	

### BLOCK 3 ~ CONTINUED

LESSON 3.4	DIFFERENT FORMS OF LINEAR EQUATIONS -----	111
	EXPLORE! ONE OF THESE THINGS	
LESSON 3.5	MORE GRAPHING LINEAR EQUATIONS -----	115
	EXPLORE! MATCH ME	
LESSON 3.6	GRAPHING LINEAR INEQUALITIES IN TWO VARIABLES -----	120
	EXPLORE! IN THE SHADE	
LESSON 3.7	INTRODUCTION TO NON-LINEAR FUNCTIONS -----	125
	EXPLORE! NON-LINEAR CURVES	
REVIEW	BLOCK 3 ~ USING LINEAR EQUATIONS -----	130

### BLOCK 4 ~ SYSTEMS OF EQUATIONS

LESSON 4.1	PARALLEL, INTERSECTING OR THE SAME LINE -----	137
	EXPLORE! TYPES OF SYSTEMS	
LESSON 4.2	SOLVING SYSTEMS BY GRAPHING -----	141
LESSON 4.3	SOLVING SYSTEMS USING TABLES -----	145
	EXPLORE! LARRY'S LANDSCAPING	
LESSON 4.4	SOLVING SYSTEMS BY SUBSTITUTION -----	150
	EXPLORE! A TRIP ON I-70	
LESSON 4.5	SOLVING SYSTEMS USING ELIMINATION -----	154
LESSON 4.6	CHOOSING THE BEST METHOD -----	158
	EXPLORE! WHAT'S EASIEST?	
LESSON 4.7	APPLICATIONS OF SYSTEMS OF EQUATIONS -----	161
	EXPLORE! AT THE MOVIES	
LESSON 4.8	SYSTEMS OF LINEAR INEQUALITIES -----	167
LESSON 4.9	CONVERTING REPEATING DECIMALS TO FRACTIONS -----	171
REVIEW	BLOCK 4 ~ SYSTEMS OF EQUATIONS -----	175

### BLOCK 5 ~ TWO-VARIABLE DATA

LESSON 5.1	SCATTER PLOTS AND CORRELATION -----	183
LESSON 5.2	PREDICTING WITH LINES OF BEST FIT -----	187
	EXPLORE! FINDING A GOOD FIT	
LESSON 5.3	FIVE-NUMBER SUMMARIES OF DATA -----	192
LESSON 5.4	Q-POINTS AND LINES OF BEST FIT -----	197
	EXPLORE! THE WAVE	
LESSON 5.5	PREDICTING WITH BEST FIT EQUATIONS -----	203
LESSON 5.6	USING DATA AND GRAPHS TO PERSUADE -----	207
	EXPLORE! ELIMINATING BIAS	
LESSON 5.7	BIVARIATE DATA AND FREQUENCY TABLES -----	212
REVIEW	BLOCK 5 ~ TWO-VARIABLE DATA -----	219