

DAILY PLAN FOR MASTERING EVERY SUBTOPIC BY SOLVING 395 QUESTIONS WITH YOUR TEACHER

DAY SUBTOPIC & # OF QUESTIONS TO PRACTICE

D 0 DIAGNOSTIC TEST, SETTING THE GOALS

ALGEBRA # 75 Q

**D 1 LINEAR EQUATIONS & INEQUALITIES 15 Q,
ABSOLUTE VALUE 15 Q**

**D 2 LINEAR EQUATIONS & INEQUALITIES WORD PROBLEMS 15 Q,
SYSTEMS OF EQUATIONS 15 Q**

D 3 GRAPHING LINEAR EQUATIONS 15 Q

PROBLEM SOLVING & DATA ANALYSIS # 80 Q

**D 4 RATIOS, RATES, & PROPORTIONS 15 Q,
PERCENTS & UNIT CONVERSIONS 15 Q**

**D 5 TABLE DATA & PROBABILITY 15 Q,
SCATTERPLOTS 10 Q**

D 6 STATISTICS & DATA INFERENCES 25 Q

ADVANCED MATH # 145 Q

D 7 FUNCTIONS 20 Q

**D 8 EXPONENTS & RATIONAL EXPONENTS 15 Q,
ISOLATING QUANTITIES 10 Q**

**D 9 LINEAR & QUADRATIC SYSTEMS 10 Q,
STRUCTURE IN EXPRESSIONS 10 Q**

**D 10 OPERATIONS WITH POLYNOMIALS 15 Q,
OPERATIONS WITH RATIONAL EXPRESSIONS 15 Q**

**D 11 RADICALS & RADICAL EQUATIONS 15 Q,
NONLINEAR GRAPHS & EXPRESSIONS 15 Q**

D 12 QUADRATIC EQUATIONS 20 Q

GEOMETRY & TRIGONOMETRY # 95 Q

D 13 ANGLES & TRIANGLES 15 Q

D 14 CIRCLES & ARC LENGTH 15 Q

D 15 CONGRUENCE & SIMILARITY 15 Q

TRIGONOMETRY 20 Q, RIGHT TRIANGLES 15 Q

D 16 VOLUME & SURFACE AREA 15 Q

D 17 - 20 TARGETING THE WEAK AREAS