1 Num.Theory; Inequalities & Absolute Value

2 Algebra; WP; Creating Eq; Linear Eq.

3 Number Theory; WP; Creating Eq; Ratios (Proportions)

4 Algebra; WP; Manipulating Eq; Selecting Eq

5 Geometry; Given Figure; Area/Perimeter

6 Algebra; Manipulating Eq (Factoring)

7 Number Theory; Creating Eq; Percentages

8 Algebra; Creating Eq; Solving Eq; UTA (Use the Answers)

9 Foundational Knowledge; Algebra (Slope, Linear Equations (\*\*Cartesian coordinates)); Creating Figures

10 Given Figure, Algebra (Slope, Linear Equations (\*\*Cartesian Coordinates))

11 Word Problem, Creating Equations (Matrices)

12 Given Figure (Drawn to Scale), Geometry (sides/angles, relation of angles in figures)

13 Chain; Given Figure; Word Problem; Number Theory (Percentages)

14 Chain; Given Figure; Word Problem; Number Theory (Ratios)

15 Chain; Given Figure; Word Problem; Number Theory (Ratios); Geometry (Circles, Relation of Angles in Figures)

16 Given Figure (Drawn to Scale); Number Theory (Ratio); Geometry (Area/Perimeter)

17 Geometry; Linear Eq; Slope

18 WP; Alg; Ratio

19 Math basics; power rules

20 Geometry; WP; Area/Per; Ratio; Creating Eq.; Creating Figures

21 Algebra; Factoring; Solve G.Eq.; UTA

22 Algebra; Power Rules; Factoring; Manupilating eq;

23 Geometry; Given Figure

24 Algebra; WP; Creating eq.(Selecting eq); Linear eq.

25 Geometry; Given Figure; Area/Per; Ratios (Similar Figures)

26 Algebra; Power rules; UTA; Solve eq; Ratio

27 Algebra; WP; Creating  Eq; Linear Eq; Inter Points; Simult. Eq.; Creating Figures

28 WP; Statistics (Permutations)

29 Geometry; Vol/SA; Creating Figures

30 Algebra; WP; Exponential Rel

31 Geometry; Given Figure; Vol/SA

32 Algebra; Manipulating eq; Composite Function

33 Number Theory; Given Figure; Statistics; Mean/med/mode

34 Geometry; Given Figure; Sides/angles (Relation of Angles)

35 Algebra; Power rules

36 Algebra; Inequalities; Solving Equations

37 Geometry; WP; Given Figure; Circle; Linear Eq.

38 Geometry; Given Figure; Sides/Angles; Right Triangles; SOH-CAH-TOA

39 Geometry; Graph; Rel of angles (Sides/angles)

40 Number Theory; Power rules

41 Trigonometry; Given Figure; Selecting Equations; Sides/Angles

42 Number Theory (Fractions); Average

43 Geometry; Sides/Angles (Relation of angles to figure); Given Figure

44 Geometry (Area/Perimeter); Given Figure; Algebra (Creating Equation); Power Rules

45 Power Rules; Foundational Knowledge

46 Algebra (Manipulating Equation, Selecting Equation, UTAwer Choices); Inequalities/Absolute Value

47 Word Problem; Mean/Median/Mode; Creating Equation

48 Word Problem (All Variables); Algebra (Imaginary Numbers); Given Figure; Foundational Knowledge; Power Rules

49 Foundational Knowledge; Power Rules; Algebra (Manipulating Equation, Creating Equation)

50 Trigonometry; Given Figure; Function Interpretation; Foundational Knowledge

51 Foundational Knowledge; Statistics (Probability)

52 Given Figure (Drawn to Scale); Algebra; Linear Equation (Slope); Manipulating Equation; Geometry; Sides/Angles (Relation of Angles in Figure)

53 GIven Figure (Drawn to Scale); Trigonometry (SOH-CAH-TOA); Algebra (Two-Part)

54 Chain; Given Figure; Geometry (Circle, Area/Perimeter)

55 Chain; Given Figure; Geometry (Circle); Algebra (Selecting Equation)

56 Chain; Given Figure; Word Problem; Geometry (Circle); Algebra (Creating Equations); Creating Figures

57 Given Figure; Inequalities; Mean/Median/Mode; Creating Equation; PON; UTA

58 Word Problem (All Variables); Algebra (Creating Equation, Selecting Equation)

59 Given Figure; Geometry (Area/Perimeter)

60 Word Problem; Algebra (Creating Equation); Foundational Knowledge; Two-Part