1 Number Theory; Given Figure; Statistics (Probability)

2 Number Theory; Statistics (Mean/Median/Mode/Range)

3 Number Theory; Ratios (Proportions); Creating Equations

4 Algebra; Manipulagting Equations; UTA

5 Algebra; Manipulating Eq.(Composite Functions)

6 Number Theory; WP; Percentages; Creating Equations

7 Number Theory; Ratios; Foundational Knowledge; Creating Eq.

8 Algebra; Given Figure; Creating Equations

9 Algebra; Given Figure; Creating Equations

10 Number Theory; Given Figure; Statistics (Mean/Median/Mode/Range)

11 Algebra; Given Figure; Linear Equations; Creating Equations; Selecting Equation

12 Geometry; Area/Perimeter; Creating Equations

13 Geometry; Given Figure; Sides/Angles (Relation of Angles in Figures)

14 Geometry; Circles; Sides/Angles (Relation of Angles in Figures); Word Problem

15 Algebra; WP; Simultaneous Equations; Creating Equations

16 Algebra; Creating Equations; Word Problem

17 Geometry; Sides/Angles (Relation of Angles in Figures); Creating Figures

18 Number Theory; Fractions

19 Algebra; Foundational Knowledge; Power Rules

20 Geometry; Given Figure; Sides/Angles (Relation of Angles in Figures); Creating Equations; Selecting Equation

21 Number Theory; WP; Percentages; Creating Equations

22 Algebra; Power Rules; Manipulating Equations

23 Algebra; Power Rules; Fractions; Manipulating Equations

24 Algebra; Factoring; Inequalities; Creating Equations; Manipulating Eq.; UTA

25 Number Theory (Percentages); Creating Equations; Given Figure

26 Geometry; Given Figure; Sides/Angles (Relation of Angles in Figures); Creating Equations ;Selecting Equation

27 Geometry; Given Figure; Area/Perimeter; Sides/Ang;es (Right Triangles (Special Triangles))

28 Algebra; Given Figure; Parabolic Equations; Function Interpretation

29 Algebra; Imaginary Numbers; Creating Equations; Foundational Knoweldge

30 Trigonometry; Given Figure; SOH-CAH-TOA

31 Number Theory; WP; Probability (Statistics)

32 Number Theory; Fractions

33 Chain; Number Theory; Word Problem; Given Figure; Ratios (Scaling)

34 Chain; Word Problem; Given Figure; Geometry; Area/Perimeter

35 Chain; Word Problem; Given Figure; Creating Equations

36 Algebra; Inequalities; Manipulating Equations; Creating Figures; UTA

37 Number Theory; Statistics (Mean/Median/Mode/Range); Creating Equations

38 Algebra; Parabolic Equations; Linear Equations; Given Figure; Function Interpretation

39 Chain; Given Figure; Algebra; Linear Eq. (Slope)

40 Chain; Given Figure; Algebra; Function Interpretation

41 Geometry; Chain; Given Figure; Area/Perimeter; UTA

42 Algebra; Manipulating Equations (Composite Functions); Number Theory (Fractions)

43 Algebra; Function Interpretation

44 Algebra; Given Figure (Drawn to Scale); Linear Equation (Slope)

45 Algebra; Creating Equations (Matrices); Ratios (Proportions)

46 Algebra; Creating Eq; Number Theory (Ratios (Proportions))

47 Number Theory; WP; Ratios (Proportions); Statistics (Probability)

48 Number Theory (Fractions); Algebra (Power rules; Manipulating Eq.)

49 Geometry (Circle); Given Figure; Algebra (Inequalities; linear equations); Selecting Eq.

50 Geometry; WP; Volume/Surface Area; Algebra (Creating Equations)

51 Number Theory; Ratios (Proportions); Algebra (Creating Equations)

52 Algebra; Inequalities; Manipulating Equations

53 Algebra; Given Figure; Manipulating Eq.

54 Number Theory; Ratios (Proportions)

55 Number Theory; WP; Given Figure; Statistics (Probability); Algebra (Creating Eq.)

56 Geometry; WP; Given Figure; Volume/Surface Area; Number Theory (Fractions); Creating Equations

57 Trig; Given Figure; Function Interpretation; Must be True; Foundational Knowledge

58 Algebra; Absolute Value/Inequalities; Creating Figures

59 Number Theory; WP; Statistics (Probability)

60 Geometry (Sides/Angles); Trig; SOH-CAH-TOA; Manipulating Equations