Summer Packet 2
Answer Key

 **1.** **D** Interpret Box-and-Whisker Plots

 **2.** **C** Interpret Box-and-Whisker Plots

 **3.** **B** Interpret Box-and-Whisker Plots

 **4.** **C** Interpret Box-and-Whisker Plots

 **5.** **D** Interpret Stem-and-Leaf Plots

 **6.** **B** Interpret Stem-and-Leaf Plots

 **7.** **C** Interpret Stem-and-Leaf Plots

 **8.** **A** Interpret Stem-and-Leaf Plots

 **9.** **B** Slope

 **10.** **B** Slope

 **11.** **C** Slope

 **12.** **D** Slope

 **13.** **A** Equations: Order of Operations

 **14.** **C** Equations: Order of Operations

 **15.** **D** Equations: Order of Operations

 **16.** **C** Equations: Order of Operations

 **17.** **B** Area of Rectangle - A

 **18.** **D** Area of Rectangle - A

 **19.** **A** Area of Rectangle - A

 **20.** **A** Area of Rectangle - A

 **21.** **A** Multiple-step Story Problems - B

 **22.** **B** Multiple-step Story Problems - B

 **23.** **C** Multiple-step Story Problems - B

 **24.** **D** Multiple-step Story Problems - B

 **25.** **C** Equations With Two Variables

 **26.** **D** Equations With Two Variables

 **27.** **A** Equations With Two Variables

 **28.** **C** Equations With Two Variables

 **29.** **A** Add Decimals: Story Problems - C

 **30.** **D** Add Decimals: Story Problems - C

 **31.** **C** Add Decimals: Story Problems - C

 **32.** **D** Add Decimals: Story Problems - C

 **33.** **B** Divide Decimals

 **34.** **C** Divide Decimals

 **35.** **D** Divide Decimals

 **36.** **C** Divide Decimals

 **37.** **B** Circle Graphs - A

 **38.** **B** Circle Graphs - A

 **39.** **A** Circle Graphs - A

 **40.** **C** Circle Graphs - A

 **41.** **B** Add Fractions: Mixed Numbers - A

 **42.** **A** Add Fractions: Mixed Numbers - A

 **43.** **D** Add Fractions: Mixed Numbers - A

 **44.** **B** Add Fractions: Mixed Numbers - A

 **45.** **B** Divide Fractions

 **46.** **B** Divide Fractions

 **47.** **B** Divide Fractions

 **48.** **D** Divide Fractions

 **49.** **B** Rounding and Estimation - C

 **50.** **D** Rounding and Estimation - C

 **51.** **B** Rounding and Estimation - C

 **52.** **A** Rounding and Estimation - C

 **53.** **D** Adding Integers

 **54.** **C** Adding Integers

 **55.** **D** Adding Integers

 **56.** **B** Adding Integers

 **57.** **A** Area of Parallelogram - A

 **58.** **D** Area of Parallelogram - A

 **59.** **B** Area of Parallelogram - A

 **60.** **D** Area of Parallelogram - A

 **61.** **B** Radicals and Roots

 **62.** **A** Radicals and Roots

 **63.** **B** Radicals and Roots

 **64.** **C** Radicals and Roots

 **65.** **B** Area of Circle

 **66.** **A** Area of Circle

 **67.** **D** Area of Circle

 **68.** **D** Area of Circle

 **69.** **A** Data Analysis

 **70.** **C** Data Analysis

 **71.** **B** Data Analysis

 **72.** **B** Data Analysis

 **73.** **B** Non-Linear Equations

 **74.** **C** Non-Linear Equations

 **75.** **A** Non-Linear Equations

 **76.** **C** Non-Linear Equations

 **77.** **A** Dividing Integers

 **78.** **A** Dividing Integers

 **79.** **C** Dividing Integers

 **80.** **B** Dividing Integers

 **81.** **C** Equations: Addition/Subtraction

 **82.** **B** Equations: Addition/Subtraction

 **83.** **D** Equations: Addition/Subtraction

 **84.** **A** Equations: Addition/Subtraction

 **85.** **B** Equations: Multiplication/Division

 **86.** **C** Equations: Multiplication/Division

 **87.** **B** Equations: Multiplication/Division

 **88.** **A** Equations: Multiplication/Division

 **89.** **B** Solving Equations: Substitution

 **90.** **D** Solving Equations: Substitution

 **91.** **B** Solving Equations: Substitution

 **92.** **C** Solving Equations: Substitution

 **93.** **C** Equations of a Line

 **94.** **B** Equations of a Line

 **95.** **D** Equations of a Line

 **96.** **A** Equations of a Line