Science Packet
Answer Key

 **1.** **D** Interpreting Concept Maps and Diagrams

 **2.** **D** Interpreting Concept Maps and Diagrams

 **3.** **A** Interpreting Concept Maps and Diagrams

 **4.** **C** Interpreting Concept Maps and Diagrams

 **5.** **C** Matching Data to Graphs

 **6.** **C** Matching Data to Graphs

 **7.** **D** Matching Data to Graphs

 **8.** **C** Matching Data to Graphs

 **9.** **C** Inferences from Data in Charts

 **10.** **C** Inferences from Data in Charts

 **11.** **A** Inferences from Data in Charts

 **12.** **D** Inferences from Data in Charts

 **13.** **A** Skeletal and Muscular Systems

 **14.** **B** Skeletal and Muscular Systems

 **15.** **B** Skeletal and Muscular Systems

 **16.** **D** Skeletal and Muscular Systems

 **17.** **D** Land Biomes

 **18.** **C** Land Biomes

 **19.** **D** Land Biomes

 **20.** **D** Land Biomes

 **21.** **B** Flower Parts and Functions

 **22.** **A** Flower Parts and Functions

 **23.** **C** Flower Parts and Functions

 **24.** **A** Flower Parts and Functions

 **25.** **A** Population

 **26.** **C** Population

 **27.** **B** Population

 **28.** **A** Population

 **29.** **D** Material Cycles

 **30.** **D** Material Cycles

 **31.** **A** Material Cycles

 **32.** **B** Material Cycles

 **33.** **B** Cell Parts - A

 **34.** **A** Cell Parts - A

 **35.** **D** Cell Parts - A

 **36.** **C** Cell Parts - A

 **37.** **C** Cell Division and Reproduction

 **38.** **D** Cell Division and Reproduction

 **39.** **B** Cell Division and Reproduction

 **40.** **D** Cell Division and Reproduction

 **41.** **C** Characteristics of Life

 **42.** **B** Characteristics of Life

 **43.** **B** Characteristics of Life

 **44.** **D** Characteristics of Life

 **45.** **C** Behavior

 **46.** **C** Behavior

 **47.** **C** Behavior

 **48.** **B** Behavior

 **49.** **C** Vascular/Non-Vascular Plants

 **50.** **A** Vascular/Non-Vascular Plants

 **51.** **B** Vascular/Non-Vascular Plants

 **52.** **A** Vascular/Non-Vascular Plants