

The World of Life Science



Class_ Name_ Date A beaker is used to measure A scale is used to measure A mass or weight mass or weight **B** length length C liquid C liquid **D** gas D gas 3 A measuring stick is used to What is the most important aspect of a scientific investigation? measure _ 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 science safety symbols are called and rules that are posted PLANT A variables in your room. GROWTH B data C hypotheses B false **D** observations 9 is used by scientists study the natural world. explanation for observations in a scientific investigation. **A** Communication **B** A hypothesis A conclusion C Scientific inquiry **B** hypothesis **D** An Inference C scientific inquiry **D** inference



The World of Life Science



Class_ Name_ Date A beaker is used to measure A scale is used to measure A mass or weight mass or weight A **B** length length C liquid C liquid **D** gas D gas 3 A measuring stick is used to What is the most important aspect of a scientific investigation? measure D 5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 science safety symbols are called and rules that are posted B PLANT A variables in your room. GROWTH B data C hypotheses **B** false **D** observations 9 is used by scientists t study the natural world. explanation for observations in a scientific investigation. **A** Communication (**B**) **B** A hypothesis A conclusion C Scientific inquiry **B** hypothesis **D** An Inference C scientific inquiry **D** inference