

Correlation for Biology for the Rhetoric Stage and the Home Scientist Lab Kit



BRS Unit and Week	Home Scientist Lab
Unit 1: Cell Structure, Function, and Reproduction	
Week 1 - Introduction to Biology	Lab Session I-1
Week 2 - Chemistry of Life, part 1	Lab Session I-2
Week 3 - Chemistry of Life, part 2	Lab Session I-3
Week 4 - Cell Structure and Function, part 1	Lab Session III-1
Week 5 - Cell Structure and Function, part 2	Lab Session III-2
Week 6 - Photosynthesis and Cellular Respiration, part 1	Lab Session III-3
Week 7 - Photosynthesis and Cellular Respiration, part 2	Lab Session VII-1
Week 8 - Cell Cycles	Lab Session IV-1
Week 9 - Mitosis	Lab Session IV-2
Week 10 - Meiosis	Lab Session IV-3
Unit 2: Genetics and Evolution	
Week 1 - Gregor Mendel and Genetics	Lab Session VI-1
Week 2 - Molecular Genetics, part 1	Lab Session III-5
Week 3 - Molecular Genetics, part 2	Lab Session III-6
Week 4 - Human Genetics	Lab Session III-7
Week 5 - Biotechnology	Lab Session III-4
Week 6 - From the First Organism Onward	Lab Session II-1
Week 7 - Theory of Evolution	Lab Session II-2
Unit 3: Ecology, Eukaryotes, and Plant Life	
Week 1 - Principles of Ecology	Lab Session II-3
Week 2 - Communities and Populations, part 1	Lab Session V-1
Week 3 - Communities and Populations, part 2	Lab Session V-2
Week 4 - Microorganisms	Lab Session V-3
Week 5 - Eukaryotes, part 1	Lab Session V-4
Week 6 - Eukaryotes, part 2	Lab Session VII-2
Week 7 - Plant Evolution and Classification	Lab Session VII-3
Week 8 - Plant Biology, part 1	Lab Session VII-4
Week 9 - Plant Biology, part 2	Lab Session VIII-1
Unit 4: Animals and the Human Body	
Week 1 - Introduction to Animals	Lab Session IX-1
Week 2 - Invertebrates	Lab Session X-1
Week 3 - Fish to Birds	Lab Session X-2
Week 4 - Mammals	Lab Session XI-1
Week 5 - Introduction to the Human Body	Lab Session XI-2
Week 6 - Nervous and Endocrine Systems	Lab Session XI-3
Week 7 - Circulatory, Respiratory, Digestive, and Excretory Systems	Lab Session XI-4-1
Week 8 - Immune System	Lab Session XI-4-2
Week 9 - Reproduction	Lab Session XI-4-3, 4