

Click: VirtualLabs.exe in the CD-ROM drive menu:

Then once opened, Click on Lab 11: Enzyme Cleavage and Electrophoresis (not the Record Sheet, just the title.)

Chapter 2 The Chemistry of Life	/	Chapter 13 Genetic Engineering	
Lab 1: Catalase Action in Living Tissue	Print Record Stret	Lab 11: Restriction Enzyme Cleavage and	Print Record She
Chapter 4 Ecosystems and Communitie	es 🔪	Lab 12 Bostarial Transformation Ampleillin	Bunt Record She
Lab 2: The Effect of Temperature on	Print Record Sheet	Resistance	Print Record is
Dissolved Oxygen		Chanter 16 Exclusion of Reputations	
Chapter 7 Cell Structure and Function		Lab 12 Estimating Allele Frequencies For	
Lab 3: Diffusion Through a Selectively	Print Record Sheet	One Trait Within a Sample Population	Print Record Br
Permeable Membrane	formed and a second second second	Lob 14. Testing on Maril Look Walabara	Brink Barriel (7)
Lab 4: Osmosis Through a Selectively	Print Record Sheet	Population	Print Record Si
Permeable Membrane			
Lab 5: Onion Cell Plasmolysis	Print Record Sheet	Allele	Print Record Si
Chapter 8 Photosynthesis		Chapter 23 Roots, Stems, and Leaves	
Lab 6: Paper Chromatography	Print Record Sheet	Lab 16: Examining Plant Stem Structure	Print Record St
Lab 7: Light-Dependent Reactions	Print Record Sheet	Chapter 29 Comparing Invertebrates	
Chanter 0. Collular Deeniration		Lab 17: The influence of Temperature on	Print Record SI
I sh 9: Call Rechiration	Print Record Sheet	Heart Rate in Daphnia	Nerrinom collect
cable. Cen Respiration	C. C	Chapter 34 Animal Behavior	
Chapter 10 Cell Growth and Division		Lab 18: Orientation Behavior in Sowburgs	Print Record Si
Lab 9: Mitosis in Plant Cells	Print Record Sheet		
Lab 10: Comparing Mitosis in Plant and Animal Cells	Drint Record Sheet	Lab 19: Courtship and Breeding Behavior	Print Record Si
		in prosprine metanogeater	
		Chapter 37 Circulatory and Respiratory Systems	
		Lab 20: A Test of Cardiovascular Filness	Print Record

When you open this file, choose "Begin Activity"

Alt + tab allows you to switch between 2 screens while in the program. The windows key allows you to open the start menu

When it says to enter information into the notebook, simply enter it in the chart in your data page

When asked to look at the standard curve:

