Name	Date	Period

USA TEST PREP BIOLOGY EOCT PREPARATION ASSIGNMENTS

Directions: The Biology End of Course Test (EOCT) will be given on May 15, 2012 and will count for 20% of your semester grade. In order to prepare for this exam you are to complete the following assignments at home or in the Media Center. Each assignment must be completed no later than 4:00 PM on the due date listed below.

1st Time Login information for USA Test Prep at www.usatestprep.com: Username: woodlandhsga Student Password: newton80

- 1. Access USA Test Prep Member Login information for USA Test Prep: www.usatestprep.com If this is your first time logging in, use the information above to create a member login. If not, login using your personal username and password.
- 2. Click on 'Take a Benchmark Test.' It is highlighted in green on the first page.
- 3. Type in TEST CODE listed below
- 4. Choose your teacher & class period
- 5. Click on 'load test'
- 6. When you finish the test, click on 'Grade My Test Now.'
- 7. Retake missed questions
- 8. Print out the summary OR write down your score (%) for each element

USA Test Prep – Topic / Benchmark Code	Due Date	Scores by Element	
Cells (SB1) – 20 questions Test Code:	Fri. 3/9	Organelle Functions Biomolecules	
YASOXOXUDA		Lock & Key Enzymes Cell Membrane Basic Organic Molecules Pro/Eukaryotes Homeostasis Organic Molecules Cons	
Genetics (SB2) and Cells (SB1) – Benchmark Test 20 questions Test Code: LEDOJEWABU	Wed. 3/21	Print out the summary or record each element & % on a Separate sheet of paper.	
Genetics (SB2), Cells (SB1) & Evolution (SB5) – 25 questions Test Code: FASUMELULO	Fri 3/30	Print out the summary or record each element & % on a Separate sheet of paper.	
Genetics (SB2), Cells (SB1) & Evolution (SB5) –25 questions Test Code: KOZOPORAZU	Wed. 4/11	Print out the summary or record each element & % on a Separate sheet of paper.	

Name	Date	Period

Genetics (SB2), Cells (SB1), Evolution (SB5) & Organisms (SB3) – 30 questions Test Code: TULOLAYUJU	Fri. 4/20	Print out the summary or record each element & % on a Separate sheet of paper.
Genetics (SB2), Cells (SB1) & Evolution (SB5) & Organisms (SB3) – 30 questions – Test Code: JEYEJANEYO	Fri. 4/27	Print out the summary or record each element & % on a Separate sheet of paper.
Genetics (SB2), Cells (SB1), Evolution (SB5), Ecology (SB4) & Organisms (SB3)–40 questions – Test Code: FALEPOFOZE	Wed.5/2	Print out the summary or record each element & % on a Separate sheet of paper.
Biology EOCT Practice Test (SB1-SB5) 40 Questions – Test Code: DEKACAKOPE	Fri 5/11	Print out the summary or record each element & % on a Separate sheet of paper.