Science Note Book Semester 2

TABLE of CONTENTS

|  |  |  |
| --- | --- | --- |
| Page #123-56789101112/1314151617181920212223242526272829303132333435363738393940414243444546474849505152535455 | Title PageBlankTable of ContentsBell work Q3W1 1/7 – 1/11Robert Hooke comic stripCell notes Cell notes summaryCell picture w labelsBell work Q3W2 1/14-1/18Cell Theory notesCells: Claims, Evidence, Reasoning CERCells Lab: 6 observationsVocab words:1.2p18,1.3p26,3.1p73Bell work Q3W3 1/21 – 1/25DNA/Traits notesMastery Menu: choose 3Discovering DNA Franklin, Watson & Crick 3 summaries 1 each personBell work Q3W4 1/28- 2/1Mitosis Cell :notesBrain pop Quiz; Mitosis & DNAGregor Mendel: NotesCell Flip book MitosisBell work Q3W5 2/4-2/8Predicting Heredity & Traits: NotesSponge Bob paper Genetics & Punnett squaresSponge Bob paper Codominance, Bikini bottom review (3)Bell work Q3W6 2/11-2/15Vocabulary words 4.1 page 101Goal 21 front & back, Monster drawing Bell Work Q3W7 2/17 – 2/21Sponge Bob/Bikini Bottom genetics (2pages)Bell Work Q3W7 2/24 – 2/29 Vocabulary words 4.2 pages 110Punnett practice worksheetGoal 22 Punnett Squares front & Back4.3 Vocabulary words p117 5 wordsReading Guide 4.3Bell Work Q3W8T Chart Mitosis vs. Meiosis Goal 24 & Brain Pop Mutations/CancerBell Work Q4W1 3/10-3/14 Goal 23 Meiosis & Meiosis Flip BookVocabulary words 5.2 & 5.35.3 Review Questions 1-6Blood types Power Point / Brain pop Blood TypesBell Work Q4W2 3/24-3/28Goal 25 Darwin / Brain pop Natural SelectionsVocabulary words 1.2 page 17Bell Work Q4W3 3/31-4/4Goal 26 Plant adaptations front & backGoal 26 Animal adaptations front & back Camouflage, Homeostasis Animal Party power point notes/ Brain pop SymbiosisSymbiotic relationships | Date1/81/81/81/81/81/81/91/101/141/141/141/181/211/221/231/231/241/28 1/28 1/29 1/31 1/31 2/42/42/52/112/112/122/142/172/182/242/252/252/252/282/283/33/53/63/10 23/10 13/24 73/24 23/25 23/25 23/26 23/27 113/31 23/31 24/2 24/4 24/5 2 |
|  |  |  |