Science Note Book Semester 2

TABLE of CONTENTS

|  |  |  |
| --- | --- | --- |
| Page #  1  2  3-5  6  7  8  9  10  11  12/13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32  33  34  35  36  37  38  39  39  40  41  42  43  44  45  46  47  48  49  50  51  52  53  54  55 | Title Page  Blank  Table of Contents  Bell work Q3W1 1/7 – 1/11  Robert Hooke comic strip  Cell notes  Cell notes summary  Cell picture w labels  Bell work Q3W2 1/14-1/18  Cell Theory notes  Cells: Claims, Evidence, Reasoning CER  Cells Lab: 6 observations  Vocab words:1.2p18,1.3p26,3.1p73  Bell work Q3W3 1/21 – 1/25  DNA/Traits notes  Mastery Menu: choose 3  Discovering DNA Franklin, Watson & Crick 3 summaries 1 each person  Bell work Q3W4 1/28- 2/1  Mitosis Cell :notes  Brain pop Quiz; Mitosis & DNA  Gregor Mendel: Notes  Cell Flip book Mitosis  Bell work Q3W5 2/4-2/8  Predicting Heredity & Traits: Notes  Sponge Bob paper Genetics & Punnett squares  Sponge Bob paper Codominance, Bikini bottom review (3)  Bell work Q3W6 2/11-2/15  Vocabulary words 4.1 page 101  Goal 21 front & back, Monster drawing  Bell Work Q3W7 2/17 – 2/21  Sponge Bob/Bikini Bottom genetics (2pages)  Bell Work Q3W7 2/24 – 2/29  Vocabulary words 4.2 pages 110  Punnett practice worksheet  Goal 22 Punnett Squares front & Back  4.3 Vocabulary words p117 5 words  Reading Guide 4.3  Bell Work Q3W8  T Chart Mitosis vs. Meiosis  Goal 24 & Brain Pop Mutations/Cancer  Bell Work Q4W1 3/10-3/14  Goal 23 Meiosis & Meiosis Flip Book  Vocabulary words 5.2 & 5.3  5.3 Review Questions 1-6  Blood types Power Point / Brain pop Blood Types  Bell Work Q4W2 3/24-3/28  Goal 25 Darwin / Brain pop Natural Selections  Vocabulary words 1.2 page 17  Bell Work Q4W3 3/31-4/4  Goal 26 Plant adaptations front & back  Goal 26 Animal adaptations front & back Camouflage, Homeostasis  Animal Party power point notes/ Brain pop Symbiosis  Symbiotic relationships | Date  1/8  1/8  1/8  1/8  1/8  1/8  1/9  1/10  1/14  1/14  1/14  1/18  1/21  1/22  1/23  1/23  1/24  1/28  1/28  1/29  1/31  1/31  2/4  2/4  2/5  2/11  2/11  2/12  2/14  2/17  2/18  2/24  2/25  2/25  2/25  2/28  2/28  3/3  3/5  3/6  3/10 2  3/10 1  3/24 7  3/24 2  3/25 2  3/25 2  3/26 2  3/27 11  3/31 2  3/31 2  4/2 2  4/4 2  4/5 2 |
|  |  |  |