

Name: _____

Biology Unit 2 INB Grade Sheet

1. Calendar—3 points _____
2. Starters—1 for 1 point _____
3. CN on 2.1 in book
 a. Stamped—3 points
 b. Unstamped, but complete—2 points
4. Bonding Notes _____
 a. Notes/questions and summary—3 points
 b. Notes/questions or summary—2 points
 c. Notes only—1 point
5. Chemical Changes Notes _____
 a. Notes/questions and summary—3 points
 b. Notes/questions or summary—2 points
 c. Notes only—1 point
6. Properties of Water Notes _____
 a. Notes/questions and summary—3 points
 b. Notes/questions or summary—2 points
 c. Notes only—1 point
7. Macromolecules Comparison Chart _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
8. Enzymes Notes _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
9. DNA Structure Notes _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
10. Enzyme T-shirt Art _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
11. DNA Foldable—3 points _____
12. Macromolecule Formation Notes _____
 a. Notes/questions and summary—3 points
 b. Notes/questions or summary—2 points
 c. Notes only—1 point

Total (out of 34 points max) _____

Name: _____

Biology Unit 2 INB Grade Sheet

1. Calendar—3 points _____
2. Starters—1 for 1 point _____
3. CN on 2.1 in book
 a. Stamped—3 points
 b. Unstamped, but complete—2 points
4. Bonding Notes _____
 a. Notes/questions and summary—3 points
 b. Notes/questions or summary—2 points
 c. Notes only—1 point
5. Chemical Changes Notes _____
 d. Notes/questions and summary—3 points
 e. Notes/questions or summary—2 points
 f. Notes only—1 point
6. Properties of Water Notes _____
 d. Notes/questions and summary—3 points
 e. Notes/questions or summary—2 points
 f. Notes only—1 point
7. Macromolecules Comparison Chart _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
8. Enzymes Notes _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
9. DNA Structure Notes _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
10. Enzyme T-shirt Art _____
 a. Stamped—3 points
 b. Unstamped but complete—2 points
11. DNA Foldable—3 points _____
12. Macromolecule Formation Notes _____
 d. Notes/questions and summary—3 points
 e. Notes/questions or summary—2 points
 f. Notes only—1 point

Total (out of 34 points max) _____