Name:			

Biology Unit 2 INB Grade Sheet

1.	Calend	dar—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.	5. Chemical Changes Notes					
	a.	Notes/questions and summary—3 points				
	b.	Notes/questions or summary—2 points				
	c.	Notes only—1 point				
6.	Proper	rties of Water Notes				
	a.	Notes/questions and summary—3 points				
	b.	Notes/questions or summary—2 points				
	c.	Notes only—1 point				
7.	Macro	omolecules Comparison Chart				
	a.	Stamped—3 points				
	b.	Unstamped but complete—2 points				
8.	Enzyme	nes Notes				
	a.	Stamped—3 points				
	b.	Unstamped but complete—2 points				
9.	DNA St	tructure Notes				
	a.	Stamped—3 points				
10.	Enzyme	ne T-shirt Art				
	a.	Stamped—3 points				
	b.	Unstamped but complete—2 points				
11.		oldable—3 points				
12.	22. Macromolecule Formation Notes					
	a.	Notes/questions and summary—3 points				
	b.					
	c.	Notes only—1 point				
		Total (out of 34 points max)				

Name:				
maine.				

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.	Bondin	ng Notes				
	a.	Notes/questions and summary—3 points				
	b.	Notes/questions or summary—2 points				
	c.	Notes only—1 point				
5.	Chemic	cal Changes Notes				
	d.	Notes/questions and summary—3 points				
	e.	Notes/questions or summary—2 points				
	f.	Notes only—1 point				
6.	Proper	ties of Water Notes				
	d.	Notes/questions and summary—3 points				
	e.	Notes/questions or summary—2 points				
	f.	Notes only—1 point				
7.	Macro	molecules Comparison Chart				
	a.	Stamped—3 points				
	b.	Unstamped but complete—2 points				
8.	Enzyme	es 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.	Enzymo	e T-shirt Art				
	a.	Stamped—3 points				
	b.	Unstamped but complete—2 points				
11.	DNA Fo	oldable—3 points				
12.	2. 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)				