

DNA 3-D Model Grading Rubric

Name: _____

Project Due: December 20, 2013

Guidelines	Possible Points	Points Awarded
1. 15 base pairs minimum	10	
2. adenine bonded to thymine	10	
3. cytosine bonded to guanine	10	
4. alternating deoxyribose sugar/ phosphate groups on sides	10	
5. base pairs connected to deoxyribose sugars	10	
6. shows double helix shape and is 3-D	10	
7. model has a key attached	10	
8. model can be displayed (either on a string or a stand)	10	
9. model is neat and creative	20	
DNA Model Grade (will replace lowest test grade)	100	_____

DNA 3-D Model Grading Rubric

Name: _____

Project Due: December 20, 2013

Guidelines	Possible Points	Points Awarded
1. 15 base pairs minimum	10	
2. adenine bonded to thymine	10	
3. cytosine bonded to guanine	10	
4. alternating deoxyribose sugar/ phosphate groups on sides	10	
5. base pairs connected to deoxyribose sugars	10	
6. shows double helix shape and is 3-D	10	
7. model has a key attached	10	
8. model can be displayed (either on a string or a stand)	10	
9. model is neat and creative	20	
DNA Model Grade (will replace lowest test grade)	100	_____