

UNIT 3A DNA & RNA-NOTEBOOK CHECK-BIOLOGY

Name: _____

Period: _____

HOMEWORK

CLASSWORK

/10	100: DNA Graphic Organizer
/10	108: Translation Activity *Don't forget Questions 1-4
/10	112: Student Choice
/10	114: Standards/ Student Choice/ Essential Questions
/10	115: Milestone Performance Descriptors

/10	101: Lecture Notes P1: DNA & Replication (L5Q / HL/Extra Notes)
/10	102: A Look at DNA
/10	103: Lecture Notes P2: DNA Replication (L6Q / HL / SUM/ Extra Notes)
/10	106: A Look At RNA's Structure & Function
/10	107: Lecture Notes P1: RNA Transcription/ Translation (L3Q / HL/ Xtra Notes)
/10	109: Lecture Notes P2: RNA Translation (L3Q/HL/SUM/ Xtra Notes)
/10	111: Cracking the Code of Life: Video Notes # 1-25

QUIZZES

/10	110: Quiz: DNA & RNA
/10	116: Parent/Student Reflection
/10	118: Progress Report 3 (Statement/ parent signature)

LABORATORY

/10	98: Modeling DNA Structure (Answer 1-4)
/10	99: Modeling DNA Structure (Cut out & glue DNA Sequence)
/20	104/ 105: Berry Full of DNA: Lab Questions 1-8, diagrams & HL
/10	113: DNA Fingerprinting: Virtual Lab
/10	120: DNA Double Helix Game
/10	Biotechnology - Gel Electrophoresis

HOMEWORK TOTAL _____/50

QUIZZES TOTAL _____/55

CLASSWORK TOTAL _____/70

LABORATORY TOTAL _____/50

