Science 10

Progress Chart

Name:	Start Date:

✓	Unit	Material Covered	Test	Project	Avg %	Date
	1	DNA and the unity and diversity of living things				
	2	Passing heredity information to a new generation				
	3	Natural and artificial selection influence change				
	4	Manipulating genes				
	DNA – Inquiry Project #1					
	5	Chemical processes require energy change				
	6	Changes to atoms in a chemical reaction				
	7	Energy and chemical processes				
	8	Atom rearrangement in chemical reactions				
	Chemistry – Inquiry Project #2					
	9	Properties of energy				
	10	Transforming energy				
	11	Effects of energy transformation on Earth and us				
	Energy – Inquiry Project #3					
	12	Making sense of the universe using only our eyes				
	13	Technology helps us understand the universe				
	14	Explaining the universe using the Big Bang theory				
	Universe Formation – Inquiry Project #4					
	Final Course Grade					

Grade Calculation	SCORE	OUT OF	WEIGHT	EQUALS
Unit Tests		1400	x 60%	
Projects		400	X 40%	
©ProActive Curriculum Ltd Rev: 9/10/18	Final %			