2022-2023 Winter Keystone Exams Total Points Possible by Module and Assessment Anchor

Algebra			
Module/Assessment Anchor Description	Module/Anchor Code	Total Points Possible	
Module 1 – Operations and Linear Equations & Inequalities	A1.1	30	
Operations with Real Numbers and Expressions	A1.1.1	10	
Linear Equations	A1.1.2	10	
Linear Inequalities	A1.1.3	10	
Module 2 – Linear Functions and Data Organizations	A1.2	30	
Functions	A1.2.1	10	
Coordinate Geometry	A1.2.2	10	
Data Analysis	A1.2.3	10	
Assessment Total		60	

Literature			
Module/Assessment Anchor Description	Module/Anchor Code	Total Points Possible	
Module 1 – Fiction	L.F	26	
Reading for Meaning – Fiction	L.F.1	8	
Analyzing and Interpreting Literature – Fiction	L.F.2	18	
Module 2 – Nonfiction	L.N	26	
Reading for Meaning – Nonfiction	L.N.1	9	
Analyzing and Interpreting Literature – Nonfiction	L.N.2	17	
Assessment Total		52	

Biology			
Module/Assessment Anchor Description	Module/Anchor Code	Total Points Possible	
Module 1 – Celis and Cell Processes	BIO.A	33	
Basic Biological Principles	BIO.A.1	8	
The Chemical Basis for Life	BIO.A.2	9	
Bioenergetics	BIO.A.3	7	
Homeostasis and Transport	BIO.A.4	9	
Module 2 – Continuity and Unity of Life	BIO.B	33	
Cell Growth and Reproduction	BIO.B.1	7	
Genetics	BIO.B.2	9	
Theory of Evolution	BIO.B.3	6	
Ecology	BIO.B.4	11	
Assessment Total		66	