

Learning Upgrade HiSET Math—New Readers Press HiSET® Test mathematics products crosswalk

Lesson Number	Lesson	Scoreboost for the HiSET Test				NRP 2885: Mathematics for the HiSET Test
		NRP 2108: Number Operations, Decimals, Fractions, Proportions, and Percents	NRP 2107: Measurement and Geometry	NRP 2106: Data Analysis, Probability, and Statistics	NRP 2100: Algebraic Concepts	
1	Fractions Number Line					
2	Exponent Rules	pp. 8–9				pp. 80–82
3	Scientific Notation					pp. 53–54, 57
4	Fraction Word Problems	pp. 22–25				
5	Rational Word Problems	pp. 12–19				pp. 15–16, 24, 41–42
6	Patterns				pp. 6–7	
7	Order of Operations	pp. 4–9, 18–19			pp. 8–11	pp. 20–22, 53–54, 57–59
8	Percent Convert	pp. 32–33				
9	Percent Problems	pp. 32–35				
10	Ratios & Proportions	pp. 28–31		pp. 28–33		pp. 24–29
11	Translate Words to Algebra	pp. 18–19			pp. 10–11	pp. 61–63, 76–77
12	Multiply Variables	pp. 6–7			pp. 4–5	pp. 53–59
13	Add Like Terms	pp. 4–5			pp. 4–5	pp. 37–40, 53–59
14	Distributive Property				pp. 4–5	pp. 53–59
15	Solve Equation				pp. 10–11	pp. 58–68, 76–77, 80–81
16	Equation True				pp. 8–9	
17	Rewrite Expressions	pp. 18–19			pp. 8–9	pp. 57–59, 61–63, 80–81
18	Linear Word Problems				pp. 10–11	pp. 76–77
19	Rate	pp. 28–29				
20	Unit Rates	pp. 28–29	pp. 4–9			pp. 134–137
21	Constant of Proportionality	pp. 28–31				
22	Proportion Word Problems	pp. 30–31				pp. 26–29

Lesson Number	Lesson	Scoreboost for the HiSET Test				NRP 2885: Mathematics for the HiSET Test
		NRP 2108: Number Operations, Decimals, Fractions, Proportions, and Percents	NRP 2107: Measurement and Geometry	NRP 2106: Data Analysis, Probability, and Statistics	NRP 2100: Algebraic Concepts	
23	Function Notation				pp. 14–15	pp. 94–98
24	Model Linear Functions				pp. 14–15	pp. 99–101
25	Coordinate Graphs				pp. 22–23	pp. 66–70
26	Points on a Line				pp. 24–25	pp. 66–70
27	Slope of a Line				pp. 26–29	pp. 99–100
28	Slope Intercept Form				pp. 26–29	
29	Solve Inequalities				pp. 16–17	pp. 61–70, 76–77
30	Graph Inequalities					pp. 66–70
31	Systems Substitution					pp. 71–75
32	Systems Problems					pp. 71–75
33	Add Polynomials				pp. 4–5	pp. 57–60
34	Subtract Polynomials				pp. 4–5	pp. 57–60
35	Multiply Monomials				pp. 4–5	pp. 57–60
36	Divide Monomials				pp. 4–5	pp. 57–60
37	Distribute Monomials				pp. 4–5	pp. 57–60
38	FOIL				pp. 18–19	pp. 57–63
39	Trinomial Factor 1				pp. 18–19	pp. 61–63
40	Trinomial Factor 2				pp. 18–19	pp. 61–63
41	Trinomial Factor 3				pp. 18–19	pp. 61–63
42	Quadratic Formula				pp. 18–19	pp. 61–63
43	Conversions	pp. 28–29	pp. 8–9			pp. 143–146
44	Angles & Lines		pp. 22–23			pp. 112–117
45	Triangles		pp. 12–15, 18–19			pp. 109–111
46	Polygons		pp. 12–15, 18–19			pp. 109–111
47	Polygon Areas		pp. 12–15, 18–19			pp. 112–117
48	Circles		pp. 12–15, 18–19			pp. 109–111
49	Scale Drawings		pp. 28–31			pp. 118–121
50	Pythagorean		pp. 24–27			pp. 122–124
51	Volume Prism 5		pp. 16–19			pp. 114

Lesson Number	Lesson	Scoreboost for the HiSET Test				NRP 2885: Mathematics for the HiSET Test
		NRP 2108: Number Operations, Decimals, Fractions, Proportions, and Percents	NRP 2107: Measurement and Geometry	NRP 2106: Data Analysis, Probability, and Statistics	NRP 2100: Algebraic Concepts	
52	Volume Prism 6B		pp. 16–19			pp. 114
53	Solid Figures		pp. 16–19			pp. 114
54	Charts Graphs			pp. 4–13		pp. 152–154
55	Mean Median & Mode			pp. 16–21		pp. 151–152
56	Distribution			pp. 6–13		pp. 160–165
57	Summarize Data			pp. 6–13, 16–23		pp. 100, 155–159
58	Probability Basics			pp. 28–33		pp. 163–164, 166–167
59	Probability Model Uniform			pp. 26–29, 32–33		pp. 163–164, 166–169