Student Name _____ Current grade _____

Assessments	Score/10
Decimals +, -, ×,÷	
Decimal/fraction/% conversion	
Fractions +, -, \times , \div	
Slope and coordinating plane	
Scientific notation	
Percent problems	
Two step equations	
Measurement/unit conversions	
Circles - circumference, area	
Powers and roots	
Area of multiple shapes	
Angles, lines, triangles, shapes	
Ratios/ proportions/ probability/ unit rate problems	
Algebraic terms	
Integers/Signed equations	
Cumulative	

	Accountability sheets	In	Late
Week 18	Lesson 60, 61, 62, 63, 64, 65		
Week 19	Lesson 66, 67, 68, 69, 70, 71		
Week 20	Lesson 72, 73, 74, 75, 76, 77		
Week 21	Graphing worksheets, 78, 79		
Week 22	Scientific notation worksheets, 80, 81		
Week 23	Percent worksheets, 82, 83		
Week 24	2 step equation worksheets, 84, 85		
Week 25	Unit conversion worksheet, 86, 87, 88, 89		
Week 26	Circle worksheet, 90, 91, 92, 93		
Week 27	Powers & roots worksheet, 94, 95, 96, 97		
Week 28	Area/surface area worksheet, 98, 99, 100, 101		
Week 29	Angles worksheets, investigation 10: probability, chance, and odds		
Week 30	Ratio worksheet, 103, 104, 105, 106		
Week 31	Algebraic terms worksheets, 107		
Week 32	Signed equation worksheets, 108		
Week 33	Review of all 31 concepts		

Mastery Project	Score/50	Late
Making connections - math is everywhere		