

7th grade Curriculum Outline:

Units	Topics	Performance Indicator	Resource
Unit 1 Integers (3 weeks)			
	Integers Coordinate Plane	6G10	p. 134-137
	Integer/Absolute value	6N13	p.130-133
	Comparing and ordering integers	6N14	p.130-133
	Addition	7N12 / 7N13	p.140-153
	Subtract	7N12 / 7N13	p.140-153
	Multiply	7N12	p.140-153
	Divide	7N12	p.140-153
	Order of operations	7N11	p.72-74 <small>(absolute value-math 7 supplemental folder)</small>
Unit 2 Powers of 10 (3 weeks)			
	Powers of 10	7N14	p. 66
	Negative powers of 10	7N14	Math 7 Supplemental folder
	Writing #'s in Scientific Notation AND back to standard form	7N5/ 7N6	p.64-66
	Writing #'s in Scientific Notation AND back to standard form	7N5	p.64-66
	Comparing #'s in Scientific Notation	7N7	Math 7 Supplemental folder
	Identify customary and metric units of mass	7M3	
	Determine personal references for customary and metric measurements	7M12	p.140-153
	Converting units (standard)	7M4/ 7M2	p. 414
	Converting units (metric)	7M2	Math 7 Supplemental folder
*	Determine the tool and	7M9	

If a performance indicator is noted the topic could be assessed in current year
Unless otherwise noted, the source is the Holt text

Justify the reasonableness of answers using estimation should be used throughout each unit	7N19
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** Do not use Practice A for 7th grade worksheets...6th grade is using them