

K - 7 Science Content Expectation Breakout Summary

Strand	Content Standard	K	1	2	3	4	5	6	7		Total by Content Area	Content Standard	Total by Strand
Science Processes	Inquiry, Reflection, and Social Implications	10	11 <small>(Same as K +1)</small>	13 <small>(1st gd + 3, -1)</small>	18 <small>(2nd gd + 9, -4)</small>	18 <small>(Same as 3rd)</small>	18 <small>(17 New)</small>	20 <small>(5th grade + 2)</small>	20 <small>(Same as 6th)</small>		42	Inquiry, Reflection, and Social Implications	42
Physical Science	Force and Motion	7			8		9				24	Motion of Objects	75
	Energy				5	6		4	6		21	Energy	
	Properties of Matter		5	5	2	7			5		24	Properties of Matter	
	Changes in Matter					1		2	3		6	Changes in Matter	
Life Science	Organization Living Things	2	2	2	4	2	2	2	9		25	Organization Living Things	51
	Heredity		2	1			2		2		7	Heredity	
	Evolution				2	2	5				9	Evolution	
	Ecosystems					2		8			10	Ecosystems	
Earth Science	Earth Systems		8		6		2		11		27	Earth Systems	71
	Solid Earth	1	1	1	5			10			18	Solid Earth	
	Fluid Earth			6					2		8	Fluid Earth	
	Earth in Space & Time					9	6	3			18	Earth in Space & Time	
Total by Grade		20	29	28	50	47	44	49	58		325	<small>(239 if not double counting Inquiry)</small>	