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ABSTRACT

The Missouri Mastery and Achievement Tests (MMAT) were developed as a result of the Excellence in Education Act of 1985, which required the state department of education to identify core competencies and key skills in reading/language arts, mathematics, science, and social studies/civics and to test a sample of students annually. State-level data on these tests is currently reported for grades 3, 6, 8, and 10. Approximately 50,000 students for each grade take these tests in grades 3 and 6, and about 5,000 students for each grade (approximately 10% of Missouri students) take the MMAT for grades 8 and 10. Spring MMAT results indicate that student achievement has leveled off in recent years, with students showing little or no improvement across most grade levels or subject areas since the implementation of the revised tests in 1991 and 1992. In relation to the initial testing in 1987, scores are up, suggesting that the tests have had positive impact on achievement. The 1996 MMAt results are somewhat encouraging in that they reflect improvement over 1987, but they reflect little recent change. (Contains 20 tables.) (SLD)

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Missouri Mastery and Achievement Tests

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Summary Report 1996

Missouri Department of Elementary and Secondary Education

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Missouri Department of Elementary and Secondary Education Robert E. Bartman, Commissioner of Education James Friedebach, Director of Assessment

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History of the

Missouri Mastery and Achievement Tests (MMAT)

The MMAT was developed as a result of the Excellence in Education Act of 1985. This law requires the Department of Elementary and Secondary Education to identify "core competencies and key skills" in reading/language arts/English, mathematics, science, and social studies/civics; to test annually a sample of students throughout Missouri; and to report results to the General Assembly. Local school districts are required to measure student achievement on the key skills and to identify areas in need of instructional improvement.

The Core Competencies and Key Skills for Missouri Schools documents, revised in 1992 for grades 2-6 and 1991 for grades 7-10, identify key skills as required by the Excellence in Education Act. These documents were developed with the assistance of Missouri educators, and provide a framework around which districts can build a complete curriculum.

The MMAT was designed in accordance with the American Psychological Association's Standards for Educational and Psychological Testing. Missouri teachers assisted in writing test items.

The revised MMAT, like the original test, includes four multiple-choice items to measure each key skill. To demonstrate mastery of a key skill, a student must correctly answer at least three of the four items. The MMAT for grades 3, 6, 8, and 10 includes four subtests (reading/language arts/English, Mathematics, science and social studies/civics). Each subtest contains between 56 and 104 items for a total of about 300 questions per grade level. Test administration requires approximately 2 hours per subtest.

The MMAT is available for district use for grades 2-10. State level data is currently reported for grades 3, 6, 8, and 10. <u>Many</u> Missouri students in grades 3 and 6 take the MMAT (approximately 50,000 for each grade). A representative sample in grades 8 and 10, which includes an estimated 10 percent of Missouri students, take the MMAT (approximately 5,000 for each grade).

MMAT Data:

Scale Scores allow districts to determine how their students compare with other Missouri students and to monitor educational progress over time.

Score Distribution Data help educators determine whether instructional efforts are reaching all of the various populations of students taking the test.

Key Skill Mastery Data provides information to help teachers guide instruction for individual students and/or enables districts to evaluate the effectiveness of curriculum and identify needed changes.



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<u>Summary</u>

The 1996 Summary Report presents trend data for the spring of 1995 and 1996. Data from the first year the revised Missouri Mastery and Achievement Tests (MMAT) were administered is also presented. The report includes data for grades 3, 6, 8, and 10.

Spring 1996 MMAT results indicate student achievement has leveled off in recent years, with students showing little or no improvement across most grade levels or subject areas since the implementation of the revised tests in 1992 (grades 3 & 6) and 1991 (grades 8 & 10). In relation to the base, or initial year of testing in 1987, scores are up, indicating instruction has impacted students at most levels of achievement in a positive way. The 1996 Summary Report has trend data for scaled scored averages, score distribution and key skills mastered.

Scaled Score Averages - In grades 3, 6, 8, and 10 Missouri students demonstrated, on the average, an upward trend in achievement. Grade 10 shows no meaningful improvement in English and social studies since establishment of the 1987 baseline. (Reference Figure A, Page 5)

Score Distribution Data - Student scores have leveled off over time and remain flat for 1996. With the exception of grade 10 in English/language arts and social studies, scores are up in relation to the base or initial year of testing (1987). However, there has been no significant change in the lowest two quintiles since the 1992 and 1991 revision years. (Reference Figure B, Page 6)

Key Skills Mastered - The average students' performance in general has remained stable. Grade 10 has regained percentage points to match 1994 levels in the areas of math and science, after a 7% and 5% drop respectively in 1995. (Reference Figure C-E, Pages 7-16)

The 1996 MMAT results are somewhat encouraging, in that student scores have improved over the established 1987 baseline. But on the whole, most data shows student scores stable or flat in recent years. The MMAT continues to provide a framework for fulfilling one of the major goals of the Excellence in Education Act - Encouraging academic excellence for all of Missouri's public school students.

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Scaled Score Averages

- Scaled score averages monitor educational progress over time.
- Each subject is shown for 1995 and 1996 for grades 3, 6, 8, and 10. Each subject is also shown for the first year the revised MMAT was administered (1992 for grades 3 and 6, and 1991 for grades 8 and 10).
- In 1987 a baseline was established and the average for each grade and subject was set at 300.
- A change of about 11 points over time is considered educationally meaningful.

Grade	Year	Reading/ English/ Lang. Arts	Math	Science	Social Studies	Average
3	1992	323	339	364	336	341
	1995	325	345	372	347	347
	1996	325	346	374	348	348
6	1992	308	349	347	322	332
	1995	315	370	365	335	346
	1996	314	372	369	335	348
8	1991	318	331	339	315	326
	1995	319	349	353	323	336
	1996	317	355	357	321	338
10	1991	313	326	327	302	317
	1995	306	328	322	297	313
	1996	308	339	333	300	320

Figure A: Scaled Score Averages

Summary:

Students, on the average, demonstrated a slight upward trend in performance in Grades 3, 6, 8, and 10 for 1996. Student scores have risen since the 1987 baseline was established but achievement has leveled off in recent years. Grade 10 has shown no meaningful improvement in English and social studies since the baseline year.



Score Distribution Data

- Score distribution data can be used to monitor the specific effects of instruction over time. Each subject area is shown for grades 3, 6, 8, and 10 for years 1995 and 1996. Each subject is also shown for the first year the revised MMAT was administered (1992 for grades 3 and 6, and 1991 for grades 8 and 10).
- In 1987 the scaled scores were rank-ordered. The ranked scores were divided into five equal parts. Twenty-percent of the students fell into each part or cell, thus establishment of a baseline.
- Overtime, the percentage of students in the bottom two cells should decrease, and the percentage of students in the top two cells should increase. The percentage of students in the bottom two cells should be close to zero.

Grade		***************************************	g/Eng g. Art 95			lath			ence)		ocial Idies	
		92	90		'92	'95	'96	'92	'95	'96	'92	'95	'96
3	High	32 22	34 22	34 21	42 20	45 20	46 20	54 20	58 18	59 17	40 20	46 18	47 17
	Low	18 15 13	17 14 14	17 14 14	15 12 11	14 10 10	13 10 11	10 8 8	9 7 8	9 7 8	14 12 14	12 10 13	12 10 14
6	High	24 20 19	28 20 19	27 21 19	44 19 14	54 19 11	55 18 11	46 17 13	53 16 11	55 15 11	34 19 15	41 19 13	41 19 13
	Low	19 18	17 16	17 16	11 11	8 8	8 8	10 14	9 11	8 11	14 18	13 13 14	13 14
Grade		<u>'91 '</u>	95	·95	'91 '	95	'96	<u>'91</u>	95	'9 6	'91	'95	'96
8	High	29 20 20 17	30 21 18 16	30 20 17 18	36 18 16 15	46 19 13 10	49 18 13 11	40 18 14 12	47 17 13 11	47 16 12 11	29 18 18 15	34 20 15 1 4	33 19 15 15
-	Low	14	15	15	15	12	10	15	13	14	20	18	18
10	High	28 19 16	26 17 16	28 18 15	34 20 16	36 19 15	41 19 14	35 20 16	35 19 14	40 18 14	22 19 18	21 19 17	23 19 17
	Low	18 19	17 24	17 23	15 15	13 18	12 15	13 15	12 19	12 16	19 22	18 25	18 24

Figure B: Score Distribution Quintiles

Summary: Student scores have leveled off over time and remain flat for 1996. With the exception of grade 10 in English/language arts and social studies, scores are up in relation to the base or initial year of testing (1987). However, there has been no significant change in the lowest two quintiles since the 1992 and 1991 revision years.

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Median Student Mastery

- The chart shows the percent of key skills mastered by the **average or median** student in Missouri in each subject area for grades 3, 6, 8, and 10.
- The number at the top of each grade and subject represents the total number of skills tested for that subject area and grade level.
- Each number represents the percent of key skills mastered by the average student in Missouri for the noted year.

Grade	Reading/English/ Lang. Arts '92 '95 '96	Math '92 '95 '96	Science '92 '95 ' 96	Social Studies '92 '95 '96
З	18 Total Key Skills Tested	13 Total Key Skills Tested	12 Total Key Skills Tested	10 Total Key Skills Tested
	72% 78% 78%	77% 77% 77%	83% 83% 83%	80% 80% 80%
6	20 Total Key Skills Tested	16 Total Key Skills Tested	17 Total Key Skills Tested	21 Total Key Skills Tested
	70% 70% 70%	56% 63% 63%	53% 59% 59%	62% 67% 67%
Citade	'91 '95 '96	'91 '95 '96	'91 '95 '96	'91 '95 '96
8	25 Total Key Skills Tested	16 Total Key Skills Tested	14 Total Key Skills Tested	18 Total Key Skills tested
	60% 60% 60%	50% 56% 56%	43% 43% 43%	61% 61% 61%
10	22 Total Key Skills Tested	15 Total Key Skills Tested	20 Total Key Skills Tested	23 Total Key Skills Tested
	59% 59% 59%	40% 40% 47%	35% 35% 40%	52% 48% 48%

Figure C: Percent of Key Skills Mastered by the Average Student By Year

Summary:

The chart indicates the average student achievement, in general, has remained stable. Grade 10 has regained percentage points to match 1994 levels in the areas of math and science, after a 7% and 5% drop respectively in 1995.

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Median Student Mastery In All Subject Areas

- The chart presents a summary of all subject areas for grades 3, 6, 8, and 10.
- Data is presented for 1995 and 1996. Data is also shown for the first year the revised MMAT was administered (1992 for grades 3 and 6, and 1991 for grades 8 and 10).
- The chart shows total key skills for all subject areas mastered by the median student in the noted grade level.

Grade	1992 (Grades 3 & 6) 1991 (Grades 8 & 10)	1995	1996
3	41 key skills mastered out	42 key skills mastered out	42 key skills mastered
	of a total of 53	of a total of 53	out of a total of 53
	41/53=77%	42/53=79%	42/53=79%
6	45 key skills mastered out	48 key skills mastered out	48 key skills mastered
	of a total of 74	of a total of 74	out of a total of 74
	45/74=61%	48/74=65%	48/74=65%
8	40 key skills mastered out	41 key skills mastered out	41 key skills mastered
	of a total of 73	of a total of 73	out of a total of 73
	41/73=55%	41/73=56%	41/73=56%
10	38 key skills mastered out	37 key skills mastered out	39 key skills mastered
	of a total of 80	of a total of 80	out of a total of 80
	38/80=48%	37/80=46%	39/80=49%

Figure D: Median Student Mastery All Subject Areas

Summary:

The chart indicates the average student performance, in general, has remained stable. Grade 10 has regained percentage points after a drop in 1995.

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Key Skill Mastery Data

- The information on pages 9-16 shows the percent of students in Missouri mastering each tested objective for the years 1995 and 1996, in grades 3, 6, 8, and 10. Data is also shown for the first year the revised MMAT was administered (1992 for grades 3 and 6, and 1991 for grades 8 and 10).
- The key skills are presented in *Core Competencies and Key Skills for Missouri Schools*, published by the Missouri Department of Elementary and Secondary Education. The key skills are listed by the code number used in respective publication and a brief descriptor.
- Each tested objective is measured by four items. The student must answer at least three of the four correctly to demonstrate mastery of the key skill.
- A change of 5 or more percentage points between years is educationally meaningful.
- See Figures C & D for percentage of key skills mastered by median students and total skills mastered by grade.

Figure E: Key Skill Mastery Data

Grade 3 <u>Reading/Language Arts</u> Key Skill

Key Skill		Percent of Students Demonstrating Mastery				
		<u>1992</u>	1995	1996		
B-1	Contextual Word Meaning	59	61	60		
B-2	Prefixes/Suffixes	68	70	70		
B-3	Synonyms/Antonyms	. 65	64	64		
B-4	New Word Meanings	68	66	66		
C-1	Story Elements	83	83	83		
C-2	Fact/Fantasy	70	71	70		
C-3	Cause/Effect	74	74	74		
C-4	Main Idea	58	59	58		
C-5	Conclusions/Generalizations	78	77	76		
C-7	Outcome Prediction	75	. 75	75		
C-8	Story Title	51	52	53		
C-10	Summarization	53	55	55		
D-5	Directions	79	80	80		
G-3	Effective Writing	66	. 67	67		
G-6	Sentence Combining	69	71	71		
G-9	Capitalization	68	70	69		
G-10	Punctuation	50	53	53		
G-11	Grammatical Usage	72	71	70		

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Grade 3 <u>Mathematics</u> Key Skill

•

Percent of Students Demonstrating Mastery

Key Skill			Percent of Students Demonstrating Mastery					
		·		1992	1995	1996		
	A-2	Number Comparison	-	74	78	78		
	A-3	Place Value	•	61	66	65		
	A-6	Fractional Parts		73	75	75		
	B-4	Addition/Subtraction		80	79	79		
	B-5	Multiplication		71	72	72		
	B-7	Open Sentences		66	67	67		
	D-3	`Time		71	73	73		
	D-5	Measurement		78	80	79		
	E-2	Shapes		77	80	81		
	F-2	Displays of Data		68	70	69		
	F-3	Grids		62	63	64		
	H-2	Money Problems		61	63	63		
	H-4	Problems		61	65	65		
	Grac	le 3						
	<u>Scie</u>	nce						
	B-3	Organisms in Ecosystems		83	84	84		
	C-1	Seed Germination & Growth		80	82	82		
	C-2	Seedling Growth		60	63	63		
	C-3	Animal/Plant Development		87	88	88		
	E-3	Temperature Measurement		56	58	58		
	G-2	Effects if Heating/Cooling		87	87	87		
	H-2	Effects of Pushing/Pulling		84	84	84		
	H-4	Hazardous Situations		84	83	83		
	I- 1	Objects in the Sky		82	82	82		
	I-2	Light Producers/Reflectors		61	62	62		
	-4	Temperature/Precipitation		71	75	75		
	J-1	Shadow Lengths		56	59	60		
	Grad	le 3						
		al Studies/Civics						
	A-4	Map-reading Skills		80	81	80		
	A-5	Features of Maps		· 71	74	74		
	B-2	Effects of Regional Changes		56	57	58		
	F-1	Past/Present Comparisons		79	78	79		
	G-2	Democratic Decision Making		74	77	76		
	H-2	Major Offices of Government		46	49	51		
	J-1	Responsible Behavior		87	87	87		
	K-1	Respect for Others		83	83	83		
	M-2	Economic Choices		55	65	65		
	V-1	Interpret Sources	·	77	77	76		

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Grade 6 Reading/Language Arts

Key Skill		Percent of Students	Demonstra	ting Mastery
,	-	1992	1995	1996
B-1	Contextual Word Meaning	69	70	70
B-3	Synonyms/Antonyms	35	38	37
C-1	Story Elements	60	60	61
C-2	Fact/Opinion	81	84	83
C-3	Cause/Effect	85	85	85
C-4	Main Idea	73	77	77
C-5	Conclusions/Generalizations	78	79	79
C-7	Outcome Prediction	72	74	74
C-8	Author's Purpose	69	73	72
C-10	Summarization	54	57	57
C-12	Figurative Language	75	77	77
C-13	Point of View	51	54	54
D-1	Learning Resources	67	71	69
D-5	Directions	88	89	88
G-3	Effective Writing	59	66	68
G-7	Draft Revision	51	55	55
G-8	Spelling	44	45	46
G-9	Capitalization	51	· 53	54
G-10	Punctuation	55	57	57
G-11	Grammatical Usage	53	57	58
Grad	de 6			
Math	<u>nematics</u>			
A-2	Fraction/Decimal Comparison	41	50	51
A-4	Numerical Sequences	56	66	67
A-6	Graphing on Number Lines	37	46	· 46
B-6	Arithmetic	45	50	51
B-7	Number Sentences	77	77	77
B-8	Fraction Multiplication	67	67	66
B-9	Order of Operations	48	56	58
D-1	Measurement	68	75	75
D-6	Area/Perimeter	46	51	53
D-9	Convert Units of Measure	35	42	42
E-4	Properties of Shapes	58	· 69	69
F-1	Data Collection	72	78	79
F-2	Displays of Data	68	72	73
H-1	Money Problems	69	72	72
H-4	Multistep Problems	53	57	57
H-5	Nonstandard Problems	39	42	43

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Grade 6

<u>Scie</u>				
Key	Skill	Percent of Students		-
D 4	Dequirements for Life	<u>1992</u>	<u> 1995 </u>	<u>1996</u>
B-1 B-2	Requirements for Life	68	70	71 • 40
в-2 В-3	Parts of Plants	34 40	37 44	40
в-з С-2	Photosynthesis	40 81		
C-2 C-3	Plant/Animal Growth Rates		84	85
C-3 E-4	Endangered Species	57	65	65
	Acids/Bases	44	50	51
E-5	Metric Measurement	50	58	58 65
G-1	Chemical/Physical Changes	66	64 50	65 51
H-1	Simple/Compound Machines	51	50 55	51 57
H-3	Friction	52	55	57
H-5	Electromagnets	69	74	75
H-6	Electricity	77	82	. 82
H-7	Electric Circuits	48	53	55
H-11	Potential/Kinetic Energy	39	47	49
l-1	Minerals	69	73	74
K-2	Soil Erosion	23	25	25
K-3	Fossils	37	43	44
Grad	de 6			
Soci	al Studies/Civics			
A-4	Map-reading Skills	57	61	61
A-5	Features of Maps	58	61	61
A-6	Maps: United States	61	67	67
A-7	Maps: World	52	60	61
B-2	Effects of Regional Changes	53	58	56
E-1	Time Line Interpretations	54	59	60
E-3	Fact/Value Judgment	56	64	66
F-4	Cause/Effect Relationships	55	57	57
G-1	Democratic Practices/Values	49	53	54
G-3	Democratic Decision Making	77	81	81
H-1	Government Activities	49	54	54
I-2	Rights/Responsibilities	64	67	68 `
M-2	Economic Choices	52	62	63
N-1	Production Terms	42	48	48
P-2	Supply/Demand Predictions	79	.82	82
Q-2	Government & Economy	47	52	53
R-6	Regional Specialization	56	51	49
S-4	Social/Cultural Roles	59	62	63
T-1	Meeting Human Needs	65	6 9	68
V-1	Interpret Sources	45	50	50
V-2	Library Resources	67	70	71

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Grade 8 English/Language Arts Key Skill

Percent of Students Demonstrating Mastery

itey :		Perce	nt or Students	s Demonstrat	ing mastery
	,		<u>1991</u>	1995	
B-1	Contextual Word Meaning		68	68	68
C-1	Story Elements		58	56	55
C-2	Fact/Opinion		68	68	67
C-3	Cause/Effect		69	69	67
C-4	Main Idea		49	48	46
C-5	Inferences/Conclusions		60	59	58
C-7	Propaganda Techniques		42	48	45
C-8	Author's Purpose	•	54	53	51
C-9	Pilot/Setting Relationship		55	55	53
C-10 C-12	Summarization		55	56	56
D-12	Figurative Language		60	65	62
D-1 D-5	Reference Sources		50	58	55
D-5 D-6	Directions	,	78	77	76
E-1	Compare Sources		76	76	75
E-1 E-2	Schedules/Timetables		72	72	70
G-2	Instructions/Labeling Main Idea/Details		63	62	61
G-2 G-3	Story Details	,	33	35	35
G-4	Organizational Elements	••	66	66	65
G-5	Persuasive Rhetoric		45	45	43
G-6	Sentence Combining		56	54	54
G-8	Spelling		46	48	47
G-9	Capitalization		56	57	58
G-10	Punctuation		51	52 .	52
G-11	Grammatical Usage		44 56	46 57	47
u	Grammatical Coage		50	57	57
Grac	le 8		.•	. '	
<u>Math</u>	nematics				
A-1	Interpreting Numbers		51	63	67
A-2	Number Comparison		42	51	51
A-7	Number Theory		34	47	48
B-7	Solving Linear Equations		43	58	61
B-9	Algebraic Expressions		61	70	73
C-5	Estimation Problems		55	61	60
D-6	Perimeter/Area		42	46	51
D-10	Circle Circumference/Area		38	36	43
E-1	Lines/Angles		63	66	68
E-2	Polygon Classification		32	33	34
E-3	Similar/Congruent Figures		54	58	61
F-4	Probability	. •	55	58	58
G-4	Sequential Instructions	:	65	68	72
H-1	Consumer Money Problems		41	42	43
H-3	Area/Perimeter Problems		49	54	55
H-4	Proportion Problems		56	59	57

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Grade 8 Science

<u>Scie</u> Key	<u>snce</u> Skill	Percent of Students	Demonstrat	ting Masterv
3	v	1991	1995	1996
A-2	Vertebrate Classification	63	67	63
B-1	Cell Parts	36	39	37
D-1	Human Body Systems	60	61	63
D-4	Pollution Effects	60	61	61
D-5	Variables in an Experiment	19	23	27
E-1	Kinetic/Potential Energy	34	43	43
E-5	Heat Transfer	35	46	47
E-6	Atoms/Elements/Compounds	40	46	45
F-1	Wave Characteristics	20	22	27
H-1	Energy in Systems	48	55	56
H-5	Periodic Table	68	71	70
I-3	Missouri Fossils	24	33	34
L-2	Weather Prediction	44	47	48
L-6	Climatic Zones	40	43	44
Gra	de 8			
<u>Soc</u>	ial Studies/Civics			
A-4	Map-reading Skills	73	76	74
A-6	Maps: United States	67	73	72
A-7	Maps: World	70	73	72
B-2	Effects of Regional Changes	47	50	49
E-5	Historical Resources/Biases	46	53	52
F-4	Early American History	43	48	47
F-5	U.S. History to Civil War	35	37	37
G-1	Democratic Practices/Values	60	63	63
G-2	Democratic Decision Making	63	69	67 ·
H-2	Government Offices	46	47	46
H-4	Legislative Procedures	45	48	46
	Rights/Responsibilities	55	58	58
J-3	Citizen Influence	63	66	65
	Political Issue Analysis	45	47	49
M-3	Economic Decision Making	65	67	66
N-1	Results of Production Change	50	53	49
P-4	Changes in Supply/Demand	60	63	61
V-3	Research Methods	71	76	75



Grade 10 English/Language Arts Key Skill

Percent of Students Demonstrating Mastery

Rey Skill		Percent of Students Demonstrating Mastery		
	- ·	1991	1995	1996
B-1	Contextual Word Meaning	67	62	63
B-2	Prefixes/Suffixes	51	48	50
C-1	Story Theme	64	60	61
C-2	Examples/Illustrations	46	43	45
C-3	Cause/Effect	66	60	62
C-4	Main Idea	61	55	56
C-5	Inferences/Conclusions	49	48	49
C-7	Pilot Elements	66	64	65
C-8	Author's Purpose	54	51	51
C-9	Literary Forms	58	55	56
C-10	Figurative Language	47	45	47
D-1	Reference Sources	61	60	60
D-4	Organize Information	62	62	64
D-5	Directions	74	72	71
D-6	Compare Sources	60	57	57
E-1	Business Correspondence	47	45	44
E-2	Occupational Information	68	65	66
G-2	Paragraph Construction	56	· 55	54
G-3	Sentence Revision	59	56	56
G-5	Spelling/Usage/Structure	50	46	47
G-7	Punctuation	49	47	50
G-9	Writing Techniques	45	40	44
Gra	de 10			
	hematics			
A-5	Simplify Expressions	61	59	62
B-7	Solve Linear Equations	41	47	51
B-10	Solve Formulas	30	31	34
C-1	Estimation	36	41	45
C-5	Estimation Problems	48	47	52
D-5	Pythagorean Theorem	46	49	53
E-1	Lines/Angles	49	45	52
E-3	Linear Equation Graphs	× 25	29	30
E-6	Similar/Congruent Figures	40	41	46
F-2	Probability	44	45	48
F-3	Inference Limitations	34	33	36
G-1	Logical Conclusions	64	60	66
G-2	Conclusion Validity	57	54	58
H-2	Banking Problems	63	59	64
H-4	Net Pay Computation	- 38	36	38
		-		

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Grade 10 Science Key Skill

Percent of Students Demonstrating Mastery

Rey JKIII		Fercent of Students Demonstrating masters			
•		<u>1991</u>	19 <u>95</u>	1996	
A-2	Mitosis/Meiosis	31	30	35	
A-3	Classification: Kingdoms	30	28	32	
A-4	Classification: Phyla	46	50	46	
B-1	Functions of Cell Parts	26	32	34	
C-4	Natural Selection	28	25	32	
D-2	Marine/Terrestrial Environments	29	30	36	
D-3	Overpopulation Problems	43	39	42	
D-4	Elemental Cycles & Food Webs	53	4 9	52	
D-7	Sexually Transmitted Disease	69	71	72	
E-3	Scientific Notation	. 12	13	14	
F-2	Solution/Suspension/Colloid	33	31	33	
F-7	Nuclear Fission/Fusion	17	14	17	
G-1	Kinetic-Molecular Theory	35	34	34	
G-2	Energy Transformation	46	43	47	
H-1	Newton's Law of Motion	27	26	30	
1-2	Earth Region Classification	44	44	50	
K-1	Time Line/Earth History	61	59	63	
L-1	Experimental Variables	15	18	22	
L-1	Energy Needs	45	39	42	
L-3 L-4	Toxic/Nuclear Waste	66	60	63	
Grad	de 10				
	ial Studies/Civics Map-reading Skills	61	59	61	
A-4		52	56	60	
A-6	Maps: United States	60	61	65	
A-7	Maps: World	50	46	47	
B-2	Effects of Regional Changes	42	41	42	
E-5	Historical Resources/Biases	35	32	33	
F-3	Historical Personages	47	46	45	
F-4	History Events: America	29	30	29	
F-7	History Events: Modern World	32	34	25 37	
F-8	Contributions of Cultures	53	49	47	
F-12	Historical Sequences: U.S.	32	49 28	33	
F-13	Historical Sequences: World		28 31	35	
G-5	U.S. Political Documents	35	49	35 48	
G-6	Comparisons of Governments	51	49 52	40 52	
H-2	Government Offices	53		52 68	
H-3	Federal/State Governments	68	64	60	
J-3	Citizen Influence	62	61		
K-2	Political Issue Analysis	49	47	48	
L-1	Propaganda Analysis	52	53	54	
N-5	Influences on GNP	54	50	51	
O-5	Economic Institutions	_ 63	58	58	
Q-3	Market & Command Economics	47	42	44	
Q-7	GNP & Living Conditions	51	50	50	
S-6	Prejudice/Discrimination	73	69	71	

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