



K



# 10<sup>th</sup> Grade Science Benchmark/Indicator Quizzes Table of Contents

Standard	Benchmark	Indicator	Description	Page Number
----------	-----------	-----------	-------------	-------------

## Earth and Space Sciences

B		1	Biomes .....	1
B		2	Climate and Weather Patterns .....	2
C		3	Estimating Geologic Time .....	3
C		4	Early Atmospheric Changes.....	4
D		5	Resources and Their Uses.....	5
D		6	Human Effects on the Environment .....	6
F		7	Earth and Space Sciences: Advances and Issues .....	7

## Life Sciences

A		1a	Chemical Makeup of Cells .....	8
A		1b	Cell Structure.....	9
A		1c	Cell Origin.....	10
A		1d	Cells versus Viruses.....	11
A		2	Cell Organelles.....	12
B		3a	Homeostasis.....	13
B		3b	Energy in Cells .....	14
B		3c	Cellular Transport.....	15
B		3d	Cellular Waste Disposal .....	16
B		3e	Cells and Synthesis.....	17
B		4	Cellular Processes .....	18
C		5	DNA Structure and Function .....	19
C		6	Genes.....	20
C		7	Mutations.....	21
C		8	Inheritance.....	22
D		9	Energy Flow and Biochemical Cycles.....	23
D		10	Cellular Energy Acquisition and Release.....	24
D		11	Chemistry of Life .....	25
E		12	Classification .....	26
E		13	Variation in a Species .....	27
E		14	Diversity and Adaptation .....	28
F		15	Interactions with the Environment.....	29
F		16	Populations.....	30
F		17	Cycles of Ecosystems .....	31
G		18	Effects of Human Activities .....	32
G		19	Resource Use.....	33
H		20	Gene Frequency and Evolution.....	34
H		21	Natural Selection .....	35
H		22	Evolution History .....	36
I		24	Mechanisms of Evolution .....	37
I		25	Origin of Life .....	38
J		26	Historical Ideas.....	39
J		27	Effects of Life Sciences on Science and Society.....	40
J		28	Scientific Issues.....	41

Physical Sciences - No grade level indicators for this Standard

Microsoft Word - TOC 10-Science.doc For: (Jay) Created: 13:56:27 01/25/08 By: Adobe Acrobat 7.0  
 2400.0 dpi (Screened Data File PDS, Right-Reading, Mono, Std-OP Simulated Spot Colors) [ A80:1100 Scaling Percent: Ht 110 Wd 100 vs\l\ut\ G:150645 ] bleed: 0.125 margin size: 0.375  
 PS Version: 3015.102 HON Version 7.0 Revision 90 RSI System 10.4 Build: #34, Ripped on Friday, January 25, 2008 1:56:40 PM  
 ID: KELLIV





K



# 10<sup>th</sup> Grade Science Benchmark/Indicator Quizzes Table of Contents

Standard	Benchmark	Indicator	Description	Page Number
<b>Science and Technology</b>				
	A	3	Evaluating a Design .....	42
	B	1	Scientific Inquiry versus Technology.....	43
	B	2	Advances in Technology .....	44
<b>Scientific Inquiry</b>				
	A	1	Lab Safety .....	45
	A	2	Presentation of an Investigation.....	46
	A	3	Using Mathematical Models .....	47
	A	4	Drawing Conclusions .....	48
	A	5	Changes in Scientific Explanations .....	49
<b>Scientific Ways of Knowing</b>				
	A	1	Dynamics of Science.....	50
	A	2	Open Communication in Science.....	51
	A	3	Method of Science.....	52
	C	4	How Ethics Can Limit Scientists.....	53
	C	5	Use of Humans in Science.....	54
	C	6	Use of Animals in Research.....	55
	D	7	Careers in Science .....	56
	<b>ANSWER KEY</b>			57 – 65
	<b>GRAPH PAPER</b>			

Microsoft Word - TOC 10-Science.doc For: (Jay) Created: 13:56:27 01/25/08 By: Adobe Acrobat 7.0 Scaling Percent: Hr 110 Wp 100 Vrs\luc\G:150645 | bleed: 0.125 margin size: 0.375  
 2400.0 dpi (Screened Data File PDS, Right-Reading, Mono, Std-OP Simulated Spot Colors) [ A80:100 Scaling Percent: Hr 110 Wp 100 Vrs\luc\G:150645 | bleed: 0.125 margin size: 0.375  
 PS Version: 3015.102 HON Version 7.0 Revision 90 RSI System 10.4 Build: #34, Ripped on Friday, January 25, 2008 1:56:55 PM  
 ID: KELLIV

