

Mississippi Academic Assessment Program (MAAP)

SCIENCE GRADE 8

Revised Blueprints



MISSISSIPPI DEPARTMENT OF EDUCATION						
Carey M. W	Vright, Ed.D.					
State Superinter	ndent of Education					
Paula Vand	erford, Ph.D.					
Chief Accountability Officer						
Jackie Sampsell, Ed.D. Student Assessment Director, Office of Student Assessment	Libby Cook MAAP Program Coordinator & Mathematics Content Specialist, Office o Student Assessment					
	Melissa Beck Assessment Coordinator (K-3) & Literacy Content Specialist, Office of Student Assessment					

The Mississippi State Board of Education, the Mississippi Department of Education, the Mississippi School for the Arts, the Mississippi School for the Blind, the Mississippi School for the Deaf, and the Mississippi School for Mathematics and Science do not discriminate on the basis of race, sex, color, religion, national origin, age, or disability in the provision of educational programs and services or employment opportunities and benefits. The following office has been designated to handle inquiries and complaints regarding the non-discrimination policies of the above-mentioned entities: Director, Office of Human Resources, Mississippi Department of Education, 359 North West Street, P.O. Box 771, Jackson, MS 39205-0771, (601) 359-3513.

Mississippi Department of Education

359 North West Street P. O. Box 771 Jackson, Mississippi 39205-0771 (601) 359-3513 <u>www.mdek12.org</u>



MAAP

Assessment Blueprint Science Grade 8

This blueprint describes the content and structure of an assessment and defines the ideal percentage of operational test items by reporting category for the Mississippi Academic Assessment Program (MAAP).

Content Strand/Disciplinary Core Idea	MS CCRS Standards Available for Assessment		Percentage of Points by Reporting Category	
Life Science				26% - 44%
Reproduction and Heredity	L.8.2A; L.8.2B; L.8.2C (11 objectives)			
Adaptation and Diversity	L.8.4A; L.8.4B (6 objectives)			
Physical Science				12% - 20%
Motions, Forces, and Energy		P.8.6 (8 objectives)		
Earth and Space Science				26% - 50%
Earth's Structure and History	E.8.7 (4 objectives)			
Earth's Systems and Cycles	E.8.9A; E.8.9B <i>(10 objectives)</i>			
Earth's Resources	E.8.10 (4 objectives)			
Operational Items	45	Total Points	50	100%
Field Test Items	10	Total Testing Time		180 Minutes (3 Hours)
Total Items	55			

- The Depth of Knowledge (DOK) level of items across the operational test form will be tracked to have as much variety as possible. The goal is for 65-85% of the items on the form to be DOK level 2 and approximately 5-10% of the items on the form to be DOK level 1 and DOK level 3 combined. However, we recognize that standard distribution, item types, and item statistics take priority when building the form.
- All science assessments will utilize an embedded field-test design and will consist of
 - Multiple Choice (MC) items including 1 answer/4 options and multi-select 2-4

answers/many options; and Technology-Enhanced (TE) items.

 The TE items are designed to elicit evidence of a broad range of student understanding; student interacts with enhanced features of these computer-delivered, *auto-scorable* test items to show understanding of skills and concepts; includes drag-and-drop, hot-spot, bar graphs, data displays, matching interactions, text highlights, text entry, and drop-down menus. These items are scored on a 0-1 or 0-2 point scale using item-specific scoring rules.

