MAAP-EOC Biology Blueprint

These blueprints correlate to the performance objectives found in the *Mississippi College- and Career-Readiness Standards for Science* beginning with school year 2018-2019.

Content Strand/Disciplinary Core Idea	Number of Total Performance Objectives	Number of Items
Cells and Energy	18	16-30
Cells as a System	14	12-24
Energy Transfer	4	4-6
Heredity and Evolution	17	15-23
Reproduction & Heredity	11	10-16
Adaptations and Evolution	6	5-7
Interdependence of Organisms and Their Environments	7	8-10
TOTAL SCORED ITEMS		
		55
Field-Test Items		10
TOTAL TEST		65

All science assessments will utilize an embedded field-test design and will consist of Multiple Choice (MC) items and Technology-Enhanced (TE) items which are described below.

Item Type	Points	Description	
Multiple	1	Each has four response options, only one of which is correct; used to	
Choice (MC)		assess a variety of skill and content levels; each of these items is	
		worth one point.	
Technology-	1	Each is designed to elicit evidence of a broad range of student	
Enhanced	Or	understanding; student interacts with enhanced features of these	
(TE)	2	computer-delivered, <u>auto-scorable</u> test items to show understanding	
		of skills and concepts; includes the drag-and-drop, hot-spot, number	
		line, data displays, matching interactions, drop-down menus,	
		multiple answer MC, and text entry responses; these items are scored	
		on a 0-1 or 0-2-point scale using item-specific scoring rules.	

Please Note: The TE items are similar in style to the item format in the MAAP – Math assessments. Science does **not** currently have performance task items.