## 8th Integrated science



Write your score for form A below. Students who achieve mastery (80% or higher), will be bumped to 100% on form A. If you did not pass form A, then you must take Form B after completing the intervention. If you do not pass form B, then you must take Form C after completing the tier 2 intervention. If you do not pass Form C, your highest score will count on your grade. The highest score you can get on form B or C is 80%

## GVC 8.3- Students will compare ways that plants and animals obtain and use energy and model how matter cycles through an ecosystem.

MASTERY QUIZZES	Learning Targets	Form A	Form B	Form C
8.3.1 Photosynthesis	I CAN investigate how photosynthetic organisms use energy to transform matter.			
8.3.2 Cellular Respiration	I CAN explain how organisms use food to release energy.			
8.3.3 Cycling of Matter	I CAN investigate the cycling of matter and describe the effects of environmental changes on that matter.			
8.4.4 Global Temperature	I CAN analyze data about change in global temperatures and regional climates.			
Energy Final	I CAN compare ways plants and animals obtain and use energy and model how energy flows through an ecosystem.			