

**PERSONAL SUCCESS PLAN
ALABAMA HIGH SCHOOL GRADUATION EXAM
SCIENCE SUBTEST**

**STUDENT
NAME** _____

LAST TEST DATE _____
SCORE _____
NEXT TEST DATE _____

OBJECTIVES	√*	PROPOSED ACTIVITIES	STUDENT INITIALS
I-1 Analyze the methods of science			
II-1 Trace matter and energy transfer			
II-2 Relate particle motion to matter states			
II-3 Apply the periodic table			

*Place a check mark in this column for each non-mastered objective.

**PERSONAL SUCCESS PLAN
SCIENCE SUBTEST**

OBJECTIVES	√*	PROPOSED ACTIVITIES	STUDENT INITIALS
II-4 Identify physical and chemical changes			
III-1 Distinguish among taxonomic groups			
III-2 Differentiate characteristics of animals			
IV-1 Recognize genetic characteristics			

*Place a check mark in this column for each non-mastered objective.

**PERSONAL SUCCESS PLAN
SCIENCE SUBTEST**

OBJECTIVES	√*	PROPOSED ACTIVITIES	STUDENT INITIALS
IV-2 Define the functions of DNA			
V-1 Distinguish cell structures and functions			
V-2 Differentiate between mitosis and meiosis			
VI-1 Define the components of an ecosystem			

*Place a check mark in this column for each non-mastered objective.

**PERSONAL SUCCESS PLAN
SCIENCE SUBTEST**

OBJECTIVES	√*	PROPOSED ACTIVITIES	STUDENT INITIALS
VII-1 Relate energy conservation to transformation			
VII-2 Relate waves to energy transfer			
VIII-1 Apply Newton's three laws of motion			
VIII-2 Relate force to pressure in fluids			

*Place a check mark in this column for each non-mastered objective.