9/22/25 -9/26/25

## TEACHER NAME : BIRTHRIGHT SUBJECT: SCIENCE

GRADE: 7TH

MONDAY	Objective: Distinguish between physical and chemical changes in matter	TEKS: 7.6 C
Lesson	Solute and solvents, concentration, and dilution	
Classwork w/pg. #'s	Make Meaning Activity, Key Ideas Video, Read-About-It	
Homework w/pg. #'s		

TUESDAY	Objective: Distinguish between physical and chemical changes in matter	TEKS: 7.6 C
Lesson	Solute and solvents, concentration, and dilution	
Classwork w/pg. #'s	Key Ideas Presentation and Notes, Revisit Everyday Phenomenon	
Homework w/pg. #'s		

WEDNESDAY	Objective: Describe aqueous solutions in terms of solute and solvent, concentration, and dilution.	TEKS: 7.6 D
Lesson	Objective: 7.6 D Describe aqueous solutions in terms of solute and solvent, concentration, and dilution.	
Classwork w/pg. #'s	Experience Vocab, Experience Review, Quiz	
Homework w/pg. #'s		

THURSDAY	Objective: 7.6 D Describe aqueous solutions in terms of solute and solvent, concentration, and dilution.
Lesson	Finish unit test, finish all missing assignments, Rework quiz and test is below a 70.
Classwork w/pg. #'s	Finish all missing assignments, Rework, and quizzes.
Homework w/pg. #'s	

FRIDAY	TEKS: 7.6 A, B, C, D

9/22/25 -9/26/25

## TEACHER NAME : BIRTHRIGHT SUBJECT: SCIENCE

GRADE: 7TH

Lesson	Home Coming ½ Day
Classwork	Finish all missing assignments and rework
w/pg. #'s	
Homework	
w/pg. #'s	

Notes: