9/15/25 -9/19/25

## TEACHER NAME : BIRTHRIGHT SUBJECT: SCIENCE

GRADE: 7TH

MONDAY	Objective: Distinguish between physical and chemical changes in matter	TEKS: 7.6 C
Lesson	Key Ideas Presentation	
	Hook and Inspire - Salt water physical change and reversal	
Classwork	Key Ideas Notes Physical and Chemical Changes.	
w/pg. #'s		
Homework		
w/pg. #'s		

TUESDAY	Objective: Distinguish between physical and chemical changes in matter	TEKS: 7.6 C
Lesson	Review for quiz	
Classwork w/pg. #'s	Experience Vocabulary and Experience Review, Quiz - Changes in Matter	
Homework w/pg. #'s		

WEDNESDAY	Objective: Describe aqueous solutions in terms of solute and solvent, concentration, and dilution.	TEKS: 7.6 D
Lesson	Teacher Demo: Engage Everyday Phenomenon	
Classwork w/pg. #'s	Everyday Phenomenon activity/sheet	
Homework w/pg. #'s		

THURSDAY	Objective: Describe aqueous solutions in terms of solute and solvent, concentration, and dilution.	TEKS: 7.6 D
Lesson	What Factors affect the rate of dissolution?	
Classwork w/pg. #'s	Lab - Testing Factors that affect the rate of dissolu	tion.
Homework w/pg. #'s		

of so	ective: Describe aqueous solutions in terms colute and solvent, concentration, and ition.	TEKS: 7.6 D
-------	---	-------------

9/15/25 -9/19/25

TEACHER NAME: BIRTHRIGHT

SUBJECT: Science

GRADE: 7<sub>TH</sub>

Lesson	What Factors affect the rate of dissolution?
Classwork w/pg. #'s	Finish Lab - Testing Factors that affect the rate of dissolution.  PHeT activity - What is concentration?
Homework w/pg. #'s	

Notes: