10/13/25 - 10/17 /25

## TEACHER NAME : BIRTHRIGHT SUBJECT: SCIENCE

	DT	7
$C_{\mathbf{J}}K$	ADE:	/TH

MONDAY	Objective:	TEKS:
Lesson	No Students - Teacher In-service	
Classwork w/pg. #'s		
Homework w/pg. #'s	Science Project	

TUESDAY	Objective:	TEKS:
Lesson	No Students - Teacher In-service	
Classwork w/pg. #'s		
Homework w/pg. #'s	Science Project	

WEDNESDAY	Objective: •7.7A: Calculate average speed using distance and time measurements from investigations. • 7.7B: Distinguish between speed and velocity in linear motion in terms of distance, displacement, and direction.	TEKS: 7.7 A, B
Lesson	Distinguishing between speed, velocity, and linear motion. Calculating speed, distance, or time.	
Classwork w/pg. #'s	Discussions over the lab, read-about-it, and speed, distance, and time pyramid.	
Homework w/pg. #'s	Science Project	

THURSDAY	Objective: ●7.7A: Calculate average speed using distance and time measurements from investigations. ● 7.7B: Distinguish between speed and velocity in linear motion in terms of distance, displacement, and direction.	7.7 A,B,
Lesson	Speed, Velocity, Displacement, and Direction	
Classwork w/pg. #'s	Key Ideas notes and presentation, Revisit the everyday phenomenon. Legends of Learning	
Homework w/pg. #'s	Science Project	

10/13/25 - 10/17 /25

## TEACHER NAME : BIRTHRIGHT SUBJECT: SCIENCE

GRADE: 7<sub>TH</sub>

FRIDAY	Objective: ●7.7A: Calculate average speed using distance and time measurements from investigations. ● 7.7B: Distinguish between speed and velocity in linear motion in terms of distance, displacement, and direction.	7.7 A,B
Lesson	Speed, Velocity, Displacement, and Direction	
Classwork w/pg. #'s	Study for quiz, discussion, Quiz, Finish Legends of Learning	
Homework w/pg. #'s	Science Project	

Notes: