September 4,	TEACHER NAME : OWER
2023	SUBJECT: LEGO ROBOTICS

MONDAY	Objective: The student makes informed decisions by applying critical thinking and problem-solving skills.	TEKS: Tech App 7.4,8.4
Lesson	Students will learn to use and program sensors in a SUMO challenge.	
Classwork w/pg. #'s		
Homework w/pg. #'s		

Owens

TUESDAY	Objective: The student makes informed decisions by applying critical thinking and problem-solving skills.	TEKS: Tech App 7.4,8.4
Lesson	Students will learn to use and program sensors in a SUMO challenge.	
Classwork w/pg. #'s	SUMO	
Homework w/pg. #'s		

WEDNESDAY	Objective: The student makes informed decisions by applying critical thinking and problem-solving skills.	TEKS: Tech App 7.4,8.4
Lesson	Students will learn to use and program sensors in a SUMO challenge.	
Classwork w/pg. #'s	SUMO	
Homework w/pg. #'s		

THURSDAY	Objective: The student makes informed decisions by applying critical thinking and problem-solving skills.	TEKS: Tech App 7.4,8.4
Lesson	Students will learn to use and program sensors in a SUMO challenge.	
Classwork w/pg. #'s	SUMO	
Homework w/pg. #'s		

FRIDAY	Objective: The student makes informed	TEKS: Tech App 7.4,8.4
	decisions by applying critical thinking and	
	problem-solving skills.	

September 4, 2023	TEACHER NAME : OWENS SUBJECT: LEGO ROBOTICS	GRADE: 7-8	

Lesson	Students will learn to use and program sensors in a SUMO challenge.
Classwork w/pg. #'s	SUMO
Homework w/pg. #'s	

Notes: