

August 14, 2023

TEACHER NAME : OWENS
SUBJECT: LEGO ROBOTICS

GRADE: 7-8

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 how to give directions to make your robot move around by programming commands and sequences with movement blocks.	
Classwork w/pg. #'s	Sequential movement, turning in place,swing turns,steer around caters,collecting spilled silverware	
Homework w/pg. #'s		

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 how to give directions to make your robot move around by programming commands and sequences with movement blocks.	
Classwork w/pg. #'s	Sequential movement, turning in place,swing turns,steer around caters,collecting spilled silverware	
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 how to give directions to make your robot move around by programming commands and sequences with movement blocks.	
Classwork w/pg. #'s	Sequential movement, turning in place,swing turns,steer around caters,collecting spilled silverware	
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 how to give directions to make your robot move around by programming commands and sequences with movement blocks.	
Classwork w/pg. #'s	Sequential movement, turning in place,swing turns,steer around caters,collecting spilled silverware	
Homework w/pg. #'s		

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