

WESTSIDE HIGH SCHOOL

Level Up: to Your Potential

24-25 Lesson Plan Template

Teacher: Asma Akhter Subject: On level physics A

Week of: DATE 01/20/2025	Monday 01/20	Tuesday 01/21	Wed./Thurs 01/22- 01/23	Friday 12/24
TEKS	Luther	No	P.6B Identify and describe examples of electric and magnetic forces and fields in everyday life such as generators, motors, and transformers	P.6B Identify and describe examples of electric and magnetic forces and fields in everyday life such as generators, motors, and transformers
Learning Objective	.King	Sc	SWBAT elaborate and model examples of electric forces and fields.	SWBAT elaborate and model examples of electric forces and fields.
Higher Order Thinking Questions	Holi	Н	How can electric fields be used to model the magnitude and direction of the electric force and charge?	How can electric fields be used to model the magnitude and direction of the electric force and charge?

Agenda	Day	Ool	 Do now -calculate distance between two charges Student activity-from HISD DOL Short constructive response. 	 Do now Review for Hisd test With Kahoot Finish lab report
Demonstration of Learning			Given 5 questions, students will elaborate and model examples of electric forces and fields by answering at least 4 of 5 questions correctly.	Given 5 questions, students will elaborate and model examples of electric forces and fields by answering at least 4 of 5 questions correctly.
Intervention & Extension			Extra time At least finish 50% and one extra day	Extended time or less number of questions
Resources			District resources and teacher's google slides Teacher's lab hand out	Teacher's lab report guideline , Kahoot, district resources