District Lesson Plan Template

Teacher: Ms.	A. Johnson	Date: Septembe	er 30-October 4, 2	2024 Subject: Science	Ce Period:	
PS2.A: Forces a PS2.B: Types of	ct an investigation to com	pare the effects of different strengt	ths or different di	rections of pushes and pulls on th	ne motion of an object.	
• • •	ctive(s)/I can statement arn about unbalanced and	d balanced pushes.				
ACTIVATING	LEARNING STRATEGY/S	STRATEGIC TEACHING STRATEG	GIES:			
 KWL Survey First Word Word Map	☐ Word Splash☐ Possible Sentence☐ Concept Map☐ Frayer Model	 ☐ Anticipation Guide ☐ Think-Pair-Share ☐ Vocabulary Overview ☐ Daily Language Practice (DLP) 	Lecture Reading Model Hands-on	 □ Graphic Organizer/VLT □ Pictograph □ Diagram □ Mind Map/Visual Guide 	□ Poem, Rhymes, etc.□ Acronyms/Word□ Other:	
Engagement Strate ☐- Collaborative G ☐ - Questioning Tec	roup Work	□ - Writing to Learn□ - Scaffolding Text	□ - Literacy Group □ -Classroom Talk		_	
	ation: ☒ Smart board ☐ Doc SS ☐ Computer Program:	cument Camera		☐ Kindles ☐ Interactive Tablets	☐ Digital/ Video Camera	
This Week's Voc	abulary:					

PROCEDURAL CONTENT (application)

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	What will happen if you push the domino?	What will happen if you push the domino?	What will happen if you push the domino?	What will happen if you push the domino?	What will happen if you push the domino?
Daily Objective(s) I Can Statement	I can explain unbalanced and balanced pushes.	I can explain unbalanced and balanced pushes.	I can explain unbalanced and balanced pushes.	I can explain unbalanced and balanced pushes.	I can explain unbalanced and balanced pushes.
Preview (Before) Warm-up- Hook	Build background	Review Previous Articles	Review Previous Articles	Review Previous Articles	Review Previous Articles
Instruction (During) I Do- We Do- Y'all Do- You Do-	Unit: Forces and Interactions: Pushes and Pulls Week 7: What is a Push? Article 1: Push Article 2: Objects Can Push	Unit: Forces and Interactions: Pushes and Pulls Week 7: What is a Push? Article 3: Speed Article 4: Direction	Unit: Forces and Interactions: Pushes and Pulls Week 7: What is a Push? Article 5: Different Directions Article 6: Pushes Stop Motion	Unit: Forces and Interactions: Pushes and Pulls Week 7: What is a Push? Article 7: Strong Pushes Article 8: Try It Out	Review Assessment
Small Groups	Graphic Organizer	Graphic Organizer	Graphic Organizer	Graphic Organizer	Graphic Organizer
	Read Science Weekly Newspaper	Read Science Weekly Newspaper	Read Science Weekly Newspaper	Read Science Weekly Newspaper	
Asse	essment (Formative): 🔀 Class	work □Notebook □Homework [□quizzes □Tests □Computer ac	tivities 🗷 Collaborative work	☐ Project/ Other:
		ssment (Summative): Quizzes	Tranka M. Crassos - dissidir.		

Summarizing: \square 3-2-1 \square Ticket out the Door \square The Important Thing \square Cue Cards \square Teacher Questions \square Student Summary \square Other: