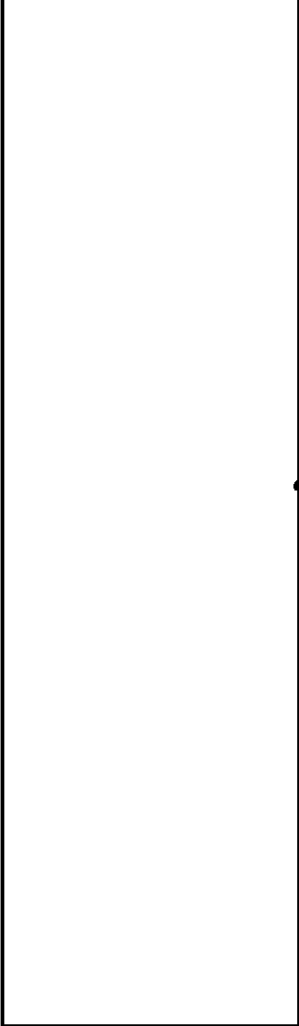


**Science IDEAS Multi-Day/Multi-Week Lesson Pre-Planning Form: Unit \_\_\_\_ Week \_\_\_\_**

TARGETED SCIENCE CONCEPTS, RELATIONSHIPS	CATEGORIES OF ACTIVITIES	POSSIBLE CLASSROOM ACTIVITIES
	DEMONSTRATIONS OF EXPERIMENTS	
	HANDS-ON ACTIVITIES	
	READING COMPREHENSION	
	JOURNALING ACTIVITIES	
	CONCEPT MAPPING	
	WRITING ACTIVITIES	



Science IDEAS Multi-Day/Multi-Week Lesson Planning Form: Unit \_\_\_\_\_ Week \_\_\_\_\_

Science Schedule		Science Concept(s)	Science IDEAS Classroom Activities
Mon.	Hr. 1		
	Hr 2		
Tues.	Hr. 1		
	Hr 2		
Wed.	Hr. 1		
	Hr 2		
Thurs.	Hr. 1		
	Hr 2		
Friday	Hr. 1		
	Hr 2		

**Note-** Multiple Science IDEAS activities should be used across multi-day/multi-week 2-hour lessons (Teacher Demonstration of Experiments, Student Hands-On Activities, Reading in Science, Student Journaling, Propositional Concept Mapping, Writing). Across multi-day/multi-week lesson plans, 25% of time should be allocated to reading comprehension and at least 2 hands-on activities should be completed per week.

# Science IDEAS: Multi-Day Lesson Architecture

