Amplify Science 6-8 sample lesson planning template

Part 1: Learning about the lesson

Lesson:	Date:
Lesson purpose: [Lesson Brief: Overview]	Where does this lesson fit in the learning progression of the unit? [Progress Build]
How does this lesson contribute to figuring out the Chapter Question and/or the Investigation Question? [Coherence Flowchart, Lesson Overview Compilation]	How will students engage in three-dimensional learning during this lesson? [Lesson Brief: Standards]

Amplify Science sample lesson planning template cont.

Part 2: Getting ready to teach

Look at the student screens, Sim, and articles, as well as the Step-by-Step, Teacher Supports, and Possible Responses tabs in the Instructional Guide.

	Teaching notes Consider:	Preparation notes Consider:
	 What will the students experience in each activity? How does each activity support students in achieving the purpose of the lesson? What do you feel comfortable with? What challenges might you encounter in teaching this lesson, and how might you address these challenges? 	 What materials will you need to prepare? Will you need to add any new procedures or routines that students will need to practice? Will you need to differentiate, or make modifications to the instruction? Will you utilize specific grouping strategies?
Activity 1		
Time:		
Activity 2		
Time:		
Activity 3		
Time:		
Activity 4		
Time:		
Activity 5		
Time:		