Lesson Plan Template

Grade:9	Subject: Algebra 1
Materials: iPad/laptop. Pen/pencil. Notebook	Technology Needed: Powerpoint, iPad/Laptop/tablet
Instructional Strategies:	Guided Practices and Concrete Application:
Technology integration	
Other (list) Cooperative learning	■ Independent activity ■ Technology integration
	Fairing/collaboration
-Flipped classroom. 	
	Explain:
Standard(s):	Differentiation
HS.A-REI.2	Below Proficiency: Only required to do 80% of the problems on
Solve simple rational and radical equations in one variable,	the assignment, and collaborate on assignment. Along with
Objective(s):	slideshow notes printed out.
The learner will be able to identify an equation and expression, and be	
able to solve for one variable such as x, y, z, etc.	Above Proficiency: Given two additional problems to try and
	attempt if they finish assignment before class is over.
Bloom's Taxonomy Cognitive Level:	Approaching/Emerging Proficiency: Pairing up with another
Comprehension	student to work on assignment.
	Modalities/Learning Preferences: Visual Preference: Have notes
	and lesson on the PowerPoint for students to view as the steps are
	done.
	Audio Preference: Add audio to the PowerPoint just explaining
	each step that is occurring.
	Tactile Preference: Students can copy down the PowerPoint notes
	into their notebook.
	Kinesthetic: The lesson lecture/notes being online in PowerPoint
	will allow students to walk around or move around while they are
	watching the presentation.
Classroom Management- (grouping(s), movement/transitions, etc.)	Behavior Expectations- (systems, strategies, procedures specific to the
Students will go through the PowerPoint at home or before the day's	lesson, rules and expectations, etc.)
class. Then in class the students will be given the assignment and work	Students are expected to come to class with already having viewed the
on it during class time. Students will be able to pair up and work	powerpoint lesson. Students are to be quiet while working on the
together if they choose.	assignment either individually or collaboratively.
Minutes Procedures	
2 hours Set-up/Prep: Create powerpoint presentation and assignment, and record audio explaining each slide.	
5 min Engage: (opening activity/ anticipatory Set – access prior learning / stimulate interest /generate questions, etc.)	
Have students takeout their devices and/or notes with the lesson. Allow the students to pair up if they would like, and pair up any	
students who are both struggling who would benefit from collaborative learning.	
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45 min Explain: (concepts, procedures, vocabulary, etc.)	
Give the students the rest of the time to work on the assignment and for me to be available for them to come and ask questions	
about the assignment or lesson.	
about the assignment of lesson.	
Explore: (independent, concreate practice/application with	relevant learning task -connections from content to real-life
Explore: (independent, concreate practice/application with relevant learning task -connections from content to real-life experiences, reflective questions- probing or clarifying questions)	
experiences, reflective questions- probing or clarifying questions)	
Review (wrap up and transition to next activity):	
neview (with the transition to next activity):	
Formative Assessment: (linked to objectives)	Summative Assessment (linked back to objectives)
Progress monitoring throughout lesson- clarifying questions, check-	End of lesson:
in strategies, etc.	Assignment attached to lecture.

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Walk around the room observing how students are doing, and answering any questions.	If applicable- overall unit, chapter, concept, etc.:
Consideration for Back-up Plan: Go through the powerpoint as a direct instruction if students are having trouble understanding the lesson/topic.	
Reflection (What went well? What did the students learn? How do you	know? What changes would you make?):