

Your students will sign in using a Picture Password.

Teacher:	Introduction Da	te:	Time / Period:	
How will you introduce ST Math?	How	will you introduce	the Picture Password?	
☐ Guided Intro: bit.ly/guided intro				
□ Video:				
□ Play Game as a Class: Grade: Objective:				
Game: Level:				
Teacher Preparation				
What materials/resources will you nee	d to introduce ST M	ath?		
Student Preparation	1 ()			
What materials/resources will your stu	iaents neea?			
Considerations and Notes				



PLANNING YOUR IMPLEMENTATION

Have you introd	uced ST Math to your stu	dents? Do y	our student	ts know how to sign ir	to ST Math?		
□ Yes □ No)		☐ Yes ☐ No Accounts must be set up for students to log into ST Math.				
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Implementation	Model and Usage						
Recommended usage is 60 minutes per week for grades K-1. 90 minutes per week for grades 2 and above. Implementation Models include computer lab, pull-out, rotation, whole class, remote learning.							
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Monday	Tuesday		esday	Thursday	Friday		
Model:	Model:	Model:		Model:	Model:		
		ш. ,					
Minutes:	Minutes:	Minutes:		Minutes:	Minutes:		
How do you plan	to monitor your implem	entation?					
What strategies	will you use to promote s	student thinki	ng?				
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How will you communicate progress and keep students accountable?	
What are some allowed house that are some at students in CT Math2	
What resources do you already have that can support students in ST Math?	
How will you celebrate your students' success?	
Additional Notes and Resources	