Name:	Data	Dor
Name	Date	rei



# Paper Missions Note Catcher Math, Grades 3-12

### **Assignment Objectives**

- Students will be able to track their activity with more structured responses to their Paper Missions.
- Promote problem solving skills while students complete Paper Missions.

#### **Teacher Instructions**

- Provide your students with this note catcher as they complete Paper Missions.
- Make as many rows as needed based on how many missions you want students to complete.
- Review the student's work and assess any need for additional support.
- Demonstrate for students how to use Live Help while completing the Paper Mission:
  - Toggle back and forth between the Live Help session and the Paper Mission.
  - Use the Google Chrome Extension.
  - Open a second tab and start a Live Help session in the second tab.

#### Ideas for Use

• Have a station set up in your classroom for students to visit after returning from an absence. Keep a number of these worksheets at this station and have a turn in folder for students to drop off completed Paper Missions note catchers.

## Student Example:

Paper Mission Level, Topic, Name: Pre-Algebra, Pre-Algebra Fluency,	What is the Paper Mission problem asking you to find?	What operation do you need to use to solve this problem?
Vinegar + Baking Soda = Boom!  (Student screenshot of Paper Mission)  **Total State of the State	What's the total volume of both liquids?	Addition
What is the first step to solving this problem? Add the numbers 10.8 mL + 0.9 mL	What was the final answer? 11.7 mL	Did you need help from a Paper Tutor?  Yes No  If yes, write a reflection on the feedback you received from a Paper Tutor.  The Paper Tutor walked me through the keywords that helped me understand what operation I needed to use to solve this problem!

Name:	Da	ate:	Per:
. <b>.</b>		acc	



# **Paper Missions Note Catcher**

#### **Student Instructions**

- 1. Log in to Paper and start a Paper Mission. Use this Note Catcher to show your work!
- 1. If help is needed, start a Live Help session while you are working on the Paper Missions.
- 2. Share with the tutor the problem that you are working on Take a screenshot, draw it on the whiteboard, or type the problem out!
- 3. Use the guiding questions on this sheet to talk through solving the problem with the Paper Tutor.

Mission 1			
Paper Mission Level, Topic, Name: (Screenshot Mission & send to Paper Tutor)	What is the Paper Mission problem asking you to find?	What concept is needed to use to solve this problem?	
What is the first step to solving this problem?	What was the final answer?	Did you need help from a Paper Tutor?  Yes No  If yes, write a reflection on the feedback you received from a Paper Tutor.	
Mission 2			
Paper Mission Level, Topic, Name: (Screenshot Mission & send to Paper Tutor)	What is the Paper Mission problem asking you to find?	What concept is needed to use to solve this problem?	
What is the first step to solving this problem?	What was the final answer?	Did you need help from a Paper Tutor?  Yes No  If yes, write a reflection on the feedback you received from a Paper Tutor.	

Name:	Date: Per:	- PAPER			
Mission 3					
Paper Mission Level, Topic, Name: (Screenshot Mission & send to Paper Tutor)	What is the Paper Mission problem asking you to find?	What concept is needed to use to solve this problem?			
What is the first step to solving this problem?	What was the final answer?	Did you need help from a Paper Tutor?  Yes No  If yes, write a reflection on the feedback you received from a Paper Tutor.			
	Mission 4				
Paper Mission Level, Topic, Name: (Screenshot Mission & send to Paper Tutor)	What is the Paper Mission problem asking you to find?	What concept is needed to use to solve this problem?			
What is the first step to solving this problem?	What was the final answer?	Did you need help from a Paper Tutor?  Yes No  If yes, write a reflection on the feedback you received from a Paper Tutor.			
Mission 5					
Paper Mission Level, Topic, Name: (Screenshot Mission & send to Paper Tutor)	What is the Paper Mission problem asking you to find?	What concept is needed to use to solve this problem?			
What is the first step to solving this problem?	What was the final answer?	Did you need help from a Paper Tutor?  Yes No  If yes, write a reflection on the feedback you received from a Paper Tutor.			