



	Design a portable test kit.
Write the Objective(s):	Background Information:
	I. Vocabulary List: REFINE the Memory Note idea.
	a) Write a short definition using terms that you understand.
	b) Add to your Vocabulary Doc in Google Classroom
	<u>1) pH</u>
	- 2) A cid
	3) Base
	-
	4) Neutral
	<del>-</del>
	5) pH Indicator
	6) Hydronium (Water plus a Hydrogen) (Hydrogen <sup>+</sup> ) (H <sup>+</sup> ) or (H <sub>3</sub> O <sup>+</sup> )
	7) Hydroxide (OH <sup>-</sup> ) ions (Water minus a Hydrogen)
	8) pH indicator paper
	II. Continue on Google Classroom

**Question/Problem:** Determine the color chart for a natural juice pH indicator.



Record, analyze & display your OAKS Practice results in charts & graphs showing your understanding according to these areas of Science: Physical, Life, Earth & Inquiry/Engineering.