Name		Period:	Date:	Nam	ne ((1) Read it! ■	_ Na	me	(2) As	sess it!	_
	Acids and Bases	S	core:			(1) Neda It.	-		(2) 73	, ,	-
(1) Exploi	re it! - 1			Σ 1 (.52)	Σ 1		1		52)
Task Card #1: ph Task Card #2: Solution #1 –	*	Task Card #3: Solution #1 – pH _ Solution #2 – pH _ Solution #3 – pH _ Solution #4 – pH _ Task Card #4: 1.	Acid or base?	2 (8 3 (G S S S S S S S S S S S S S S S S S S S	3 A D E G	000 000 000 000 000	Lunch IE	0 0000 0110 0222 0333 0444 0533	•
Solution #2 –		3.				666666			666	0666	
Solution #3 –		4.				000000				0000	
Solution #4 –		4.] =		888888	=			888	
(1) \\((1) \)	atab iti			\prec \blacksquare		999999	_		999	9999	_
	itch it!			(2) Illustrat	- ial	•				•	
Task Card #2: F	Provide 2 examples of acid	is and 2 examples of ba	ases from the video?		(2) iliustiat	e it:					
Acids: Bases:	What are the different cha										
(2) Rese	arch Itl			ノ							
	Solution Name	рН	Acid or Base?								
Task Card 1:	Solution Name	Pii	Acid of Base:								
						,					
					(2) Organiz	e it!		ccountab	ility		
							1	5	9	13	17
							2	6	10	14	18
							3	7	11	15	19
							4	8	12	16	20

(2) \	Write it!	
Remember	Restate the quest	tion, Answer the question, and Cite Evidence from stations.
Task Card #1:	Describe what the	pH scale is in detail.
Task Card #2:	Compare and conti	rast acids and bases.
<u> </u>		
- <u></u>		
Task Card #3:	Compare and cont	rast acids and bases.
		/