Name(s	s): Period: Date:	
·	Design an Investigation S	hape of Life
	Make Observations / Ask Question(s) More Observations /	' Research
?	Develop a Hypothesis (proposed explanation of observed phenomenon)	Refine
	Test Hypothesis; What is your experiment?	Refine Hypothesis and/or Experime
	Did the experiment work well the first time? Did you need to change any procedures? If so, how? How many tim you do the expeto to get reliable reliable reliable.	<u> </u>
	Analyze Data + Draw Conclusions How will you analyze your data? Will you create graphs or other visuals? If so, what type(s) will be most effective? pported?	Hypothesis NOT supported?
	Communicate Results How will you share your results?	