

TASK CARD

DIRECTIONS: Use this task card to help stay on track for the duration of the Challenge.

- (1) Look at the task you need to complete
- (2) Find the worksheet inside of the packet
- (3) Read the directions on the worksheet out loud (**Sign initials**)
- (4) Discuss/research/analyze in your groups to complete the task
- (5) Have someone record (**Sign initials**)

	Due Date:	Initials of Who Read	Initials of Who Recorded	Teacher Stamp When Complete
 <p>IDENTIFY</p> <p>Everyone seems to have “problems” these days. Whether it be teen drama, or a broken phone app, we need to “identify” the issue so we know what we are dealing with.</p>				
 <p>IMAGINE</p> <p>Be creative! Be practical! Be amongst today’s best scientists by becoming someone who thinks about an issue today and finds a new approach to solving it.</p>				
 <p>DESIGN</p> <p>Ever try to design your own pokemon? Or, ever tried to doodle on a desk (and got in trouble)? Now is your chance to put those creative juices to a good purpose!</p>				
 <p>CREATE</p> <p>If you have ever made paper airplanes or built a transformer, you got this! And even if you haven’t, just go for it! Always be willing to try something new.</p>				
 <p>TEST & IMPROVE</p> <p>Okay, so maybe it didn’t go as well as originally planned. That’s okay! All science experiments need to be changed and altered once in a while in order to get the best results.</p>				
 <p>SHARE</p> <p>Sharing is caring and science is no different! Remember how we always need to record detailed data? Little did we know that would help us help others with their own research!</p>				