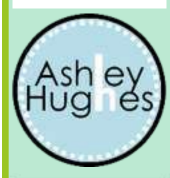


CREDITS











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A NOTE FROM MEI and gerdy

Thank you for purchasing a product from our TPT store. We value your patronage and appreciate your support! If you ever have any questions, concerns, or product requests, email us at:

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Be a Science Square: Name:______ What Do You Know About Science?

Think about the answers to each of the parts of the cube. Write, draw or list your answers to the questions on each side of the cube — you may want to do a rough draft of your answers in the margins of this sheet before placing them onto each face of the cube.	Glue	What is Science?	Glue	
What isn't science?		Draw a picture of what it looks like to DO science.		Who does science?
Then, cut out your cube, making sure not to cut off the flaps. When finished, assemble your cube by folding the cube on the lines and placing glue on each flap to secure the cube together.	Glue	Give an example of a job for each area of science: life science, physical science, and Earth science	Glue	
	Glue	How does science apply to YOUR life?	Glue	



We are getting Nerdy!

Mel and Gerdy are two life science teachers with a true passion for curriculum design. We LOVE creating time-saving, fun and engaging activities for our classrooms & we're excited to be sharing them with you. We look forward to hearing your feedback on this product.

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