## The 5 E's StudiesWeekly

## Topic:



What do you already know about this topic? Why is this topic unusual? What questions do you have?



Test and form new predictions and hypotheses. Record observations and ideas. Discuss ideas with a partner or group.



Explain possible answers or solutions. Discusses and listens to other students' explanations.



Use the information you have gathered to ask MORE questions, propose solutions, make decisions and design experiments. Draw conclusions from the evidence you have collected. Write your answers on the back of this paper.



"Show what you know" by demonstrating your understanding or knowledge of the concept or skill. How do you think you have improved your knowledge? What questions do you still have? Write your answers on the back of this paper.