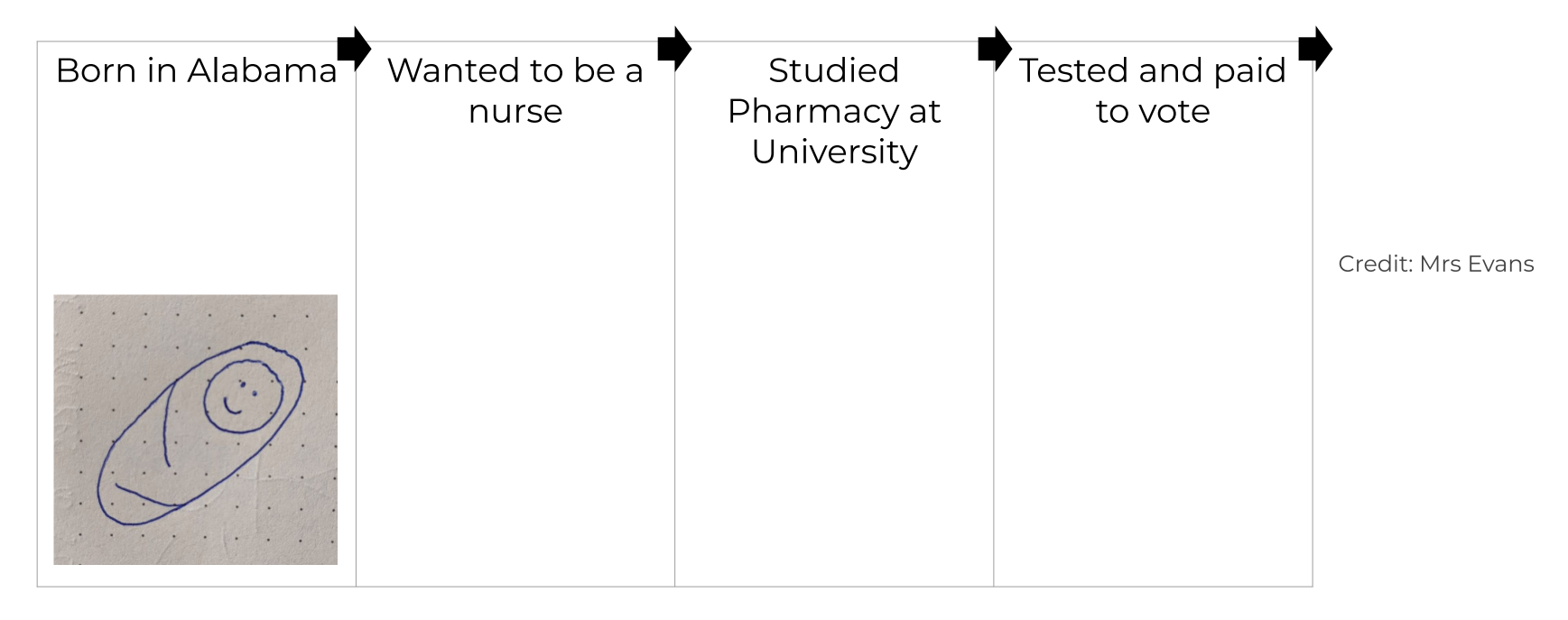
Physics - Key Stage 3 - Energy

#### Lesson 15: Annie Easley Scientist Case Study

Mrs Evans

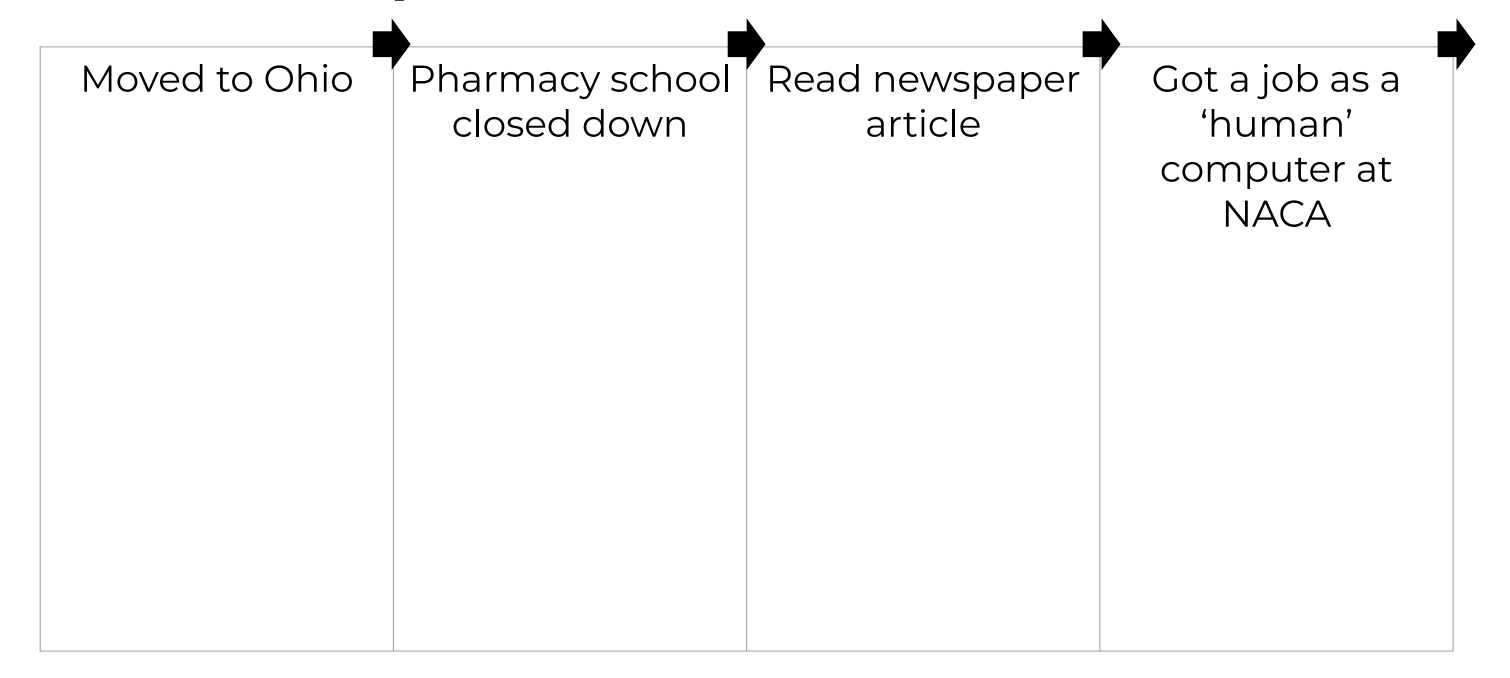


# Independent practice: draw a picture for each description





# Independent practice: draw a picture for each description





# Independent practice: draw a picture for each description

Contributed to Learned to code Received a Became an Equal **Employment** and program degree in many scientific mathematics developments Opportunity Counsellor and tutored young people



#### Independent practice: answer the questions

- 1. Easley worked on batteries, what are these special batteries used in today?
- 2. Which two renewable energy resources did Easley contribute to?
- 3. Which layer of the atmosphere did Easley help investigate?
- 4. What was the name of the rocket propelled upper stage that Easley helped create?
- 5. Name at least one place rockets with this upper stage have travelled to
- 6. Name at least one area that NASA research contributes to, other than space



# Independent practice: draw and label yourself as a scientist

