

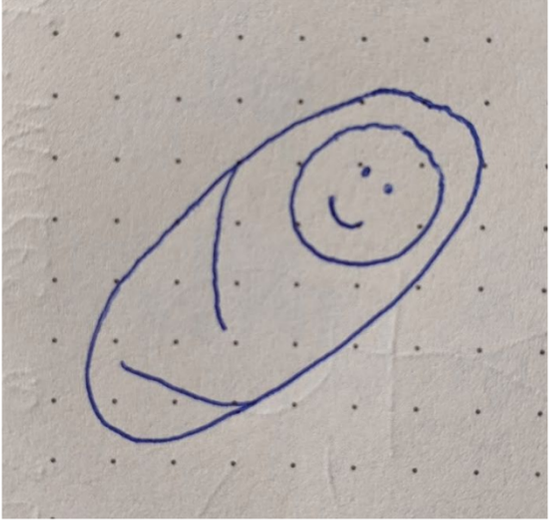
Physics - Key Stage 3 - Energy

# Lesson 15: Annie Easley Scientist Case Study

Mrs Evans



# Independent practice: draw a picture for each description

<p>Born in Alabama</p> 	<p>Wanted to be a nurse</p>	<p>Studied Pharmacy at University</p>	<p>Tested and paid to vote</p>
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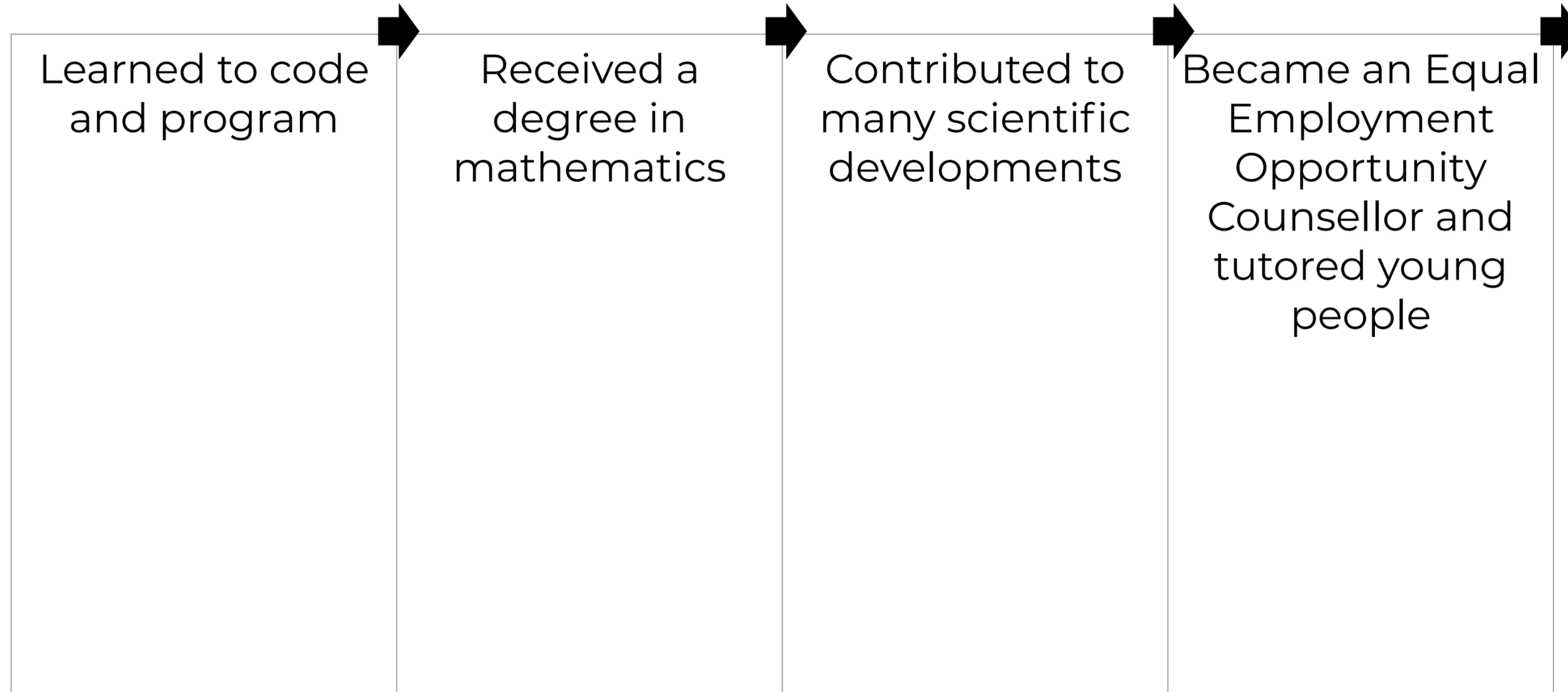
Credit: Mrs Evans



# Independent practice: draw a picture for each description



# Independent practice: draw a picture for each description



# 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

