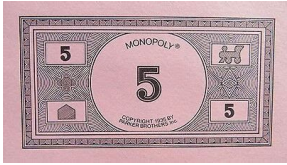
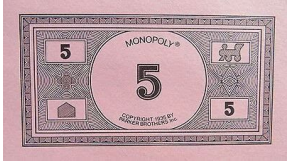





RESEARCH METHODS



CHALLENGE/CRITERIA	\$ AVAILABLE
<p><i>Challenge 1:</i> Connect your research topic to one core concept of climate change with at least two examples of how it relates.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none"> You MUST state the specific concept you chose at least once. 	
<p><i>Challenge 2:</i> Clearly state your research question.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none"> It cannot be a yes or no question. 	
<p><i>Challenge 3:</i> Share the steps that you took to conduct your research?</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none"> Share the method (survey, interviews, mapping, measuring & monitoring or choose your own adventure!) you used with at least one visual example. Explain how you used that method with a list of steps (what you did 1st, 2nd, 3rd...) 	
<p><i>Challenge 4:</i> Summarize your most important findings/discoveries.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none"> At least ONE of your findings/discoveries must be represented with a visual. 	
<p><i>Challenge 5:</i> Show why your discoveries matter to your school.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none"> Do your findings show ways that your school needs to be more prepared for climate change? Convince them! Do your findings show that your school is contributing to climate change? Show them! 	

Challenge 6: Write a “hook” for your research findings.

Criteria:

- Option 1: A personal story related to your research topic.
- Option 2: Retell someone else’s story (from an interview).



MATCHING CHALLENGES TO PRESENTATION SLIDES

<p><i>Challenge 1:</i> Connect your research topic to one core concept of climate change with at least two examples of how it relates.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none">• You MUST state the specific concept you chose at least once.	SLIDE 3
<p><i>Challenge 2:</i> Clearly state your research question.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none">• It cannot be a yes or no question.	SLIDE 2
<p><i>Challenge 3:</i> Share the steps that you took to conduct your research?</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none">• Share the method (survey, interviews, mapping, measuring & monitoring or choose your own adventure!) you used with at least one visual example.• Explain how you used that method with a list of steps (what you did 1st, 2nd, 3rd...)	SLIDE 4
<p><i>Challenge 4:</i> Summarize your most important findings/discoveries.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none">• At least ONE of your findings/discoveries must be represented with a visual.	SLIDE 5
<p><i>Challenge 5:</i> Show why your discoveries matter to your school.</p> <p><i>Criteria:</i></p> <ul style="list-style-type: none">• Do your findings show ways that your school needs to be more prepared for climate change? Convince them!• Do your findings show that your school is contributing to climate change? Show them!	SLIDE 6
<p><i>Challenge 6:</i> Write a “hook” for your research findings.</p> <p><i>Criteria:</i></p>	SLIDE 1

- | | |
|---|--|
| <ul style="list-style-type: none">● Option 1: A personal story related to your research topic.● Option 2: Retell someone else's story (from an interview).● Option 3: Relate to a current event in the local news!● Option 4: Choose your own adventure! Other ideas for a hook? | |
|---|--|