Introduction (Paragraph 1):	
What is the guiding/problem question? How do you protect a delicate weather instrument when launching and landing?	List scientific terms/vocabulary that can be used in your explanation.
Claim (End of Paragraph 1):	
State the best explanation	

Evidence #1 (Paragraph 2): How to launch not broken as it was being launched

Describe an activity, video, or discussion from class that supports your claim.

Identify what about the activity, video, or discussion supports the claim.

Evidence #2 (Paragraph 3): how the weather instrument should land (no parachute)

Describe an activity, video, or discussion from class that supports your claim.

CER Graphic Organizer

Identify what about the activity, video, or discussion that supports the claim.

Evidence #3 (Paragraph 4): materials that would ensure a safe landing

Describe an activity, video, or discussion from the class that supports your claim.

Identify what about the activity, video, or discussion that supports the claim.

Reasoning (Paragraph 5):

Tie together your claim and the evidence you identified. This is how or why your evidence supports your claim.

Give an everyday example of how this **Scientific Principle** applies to your life and how this ties back to our overall question. *In your conclusion, tie in how an airbag would help protect the passengers in a collision.*