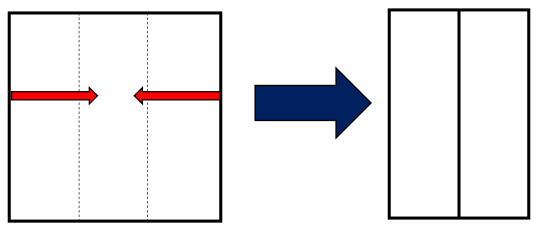
## **Air Masses and Fronts Foldable**

1. Fold both ends of a large piece of paper so that the ends meet in the middle of the paper.



- 2. On the front of the foldable, write "Air Masses", on the left hand side.
- 3. Under the title, write a definition for an Air Mass.
- 4. Draw an illustration showing the 5 U.S. air masses

Air Masses An air mass is	Fronts A weather front is
And Andread B anome a Linear State Another State	

- 5. On the front of the foldable, write "Fronts", on the right hand side.
- 6. Under the title, write a definition for a weather front.
- 7. Draw an illustration to represent a weather front.

- 8. Open the foldable and draw a line down the center of the foldable.
- 9. On the left-hand side of the open foldable:
  - Write the names for each of the 5 U.S. air masses
  - Describe where they are formed
  - List their general characteristics
- 10. On the right-hand side of the open foldable:
  - Write the names for each of the four weather fronts
  - Describe the movement of air masses
  - Describe associated weather
  - Draw an illustration of the air movement at the front
  - Draw an illustration of their weather symbol

Air Masses	Weather Fronts