Layers of the Atmosphere Foldable

Name	Class
 Fold a piece of light blue paper in half hamburger bun-s Open flat and then fold each side toward the center fo 	
3, Carefully cut out the diagram of the atmosphere.	,
Paste onto the front shutters of the light blue paper.	
4. Add a title to the front of your foldable.	
5. On the inside, color each fold line.	
$\ensuremath{6}.$ Add one extra line one inch from the top of the inside.	`
7. Next, on the inside, copy the height in kilometers on one	e side (Fig. 2
8. Cut out the boxes that contain the characteristics of \boldsymbol{e}	ach of the layers
of the atmosphere. Paste them inside the foldable within	the correct layer.

9. Carefully cut out the small sketches ONE AT A TIME. Using the height the object is

	Write your answer here:
Which Layer Has The	
TT: 1	

found, paste them in the correct layer inside the foldable.

10. Fill in the chart below and paste it on the back of the foldable.

Which Layer Has The	
Highest Temperature?	
Lowest Temperature?	
Ze west remperature:	
Contains most Clouds and WEATHER?	
Airplanes fly?	
All	
All satellites?	
Thickest Layer?	