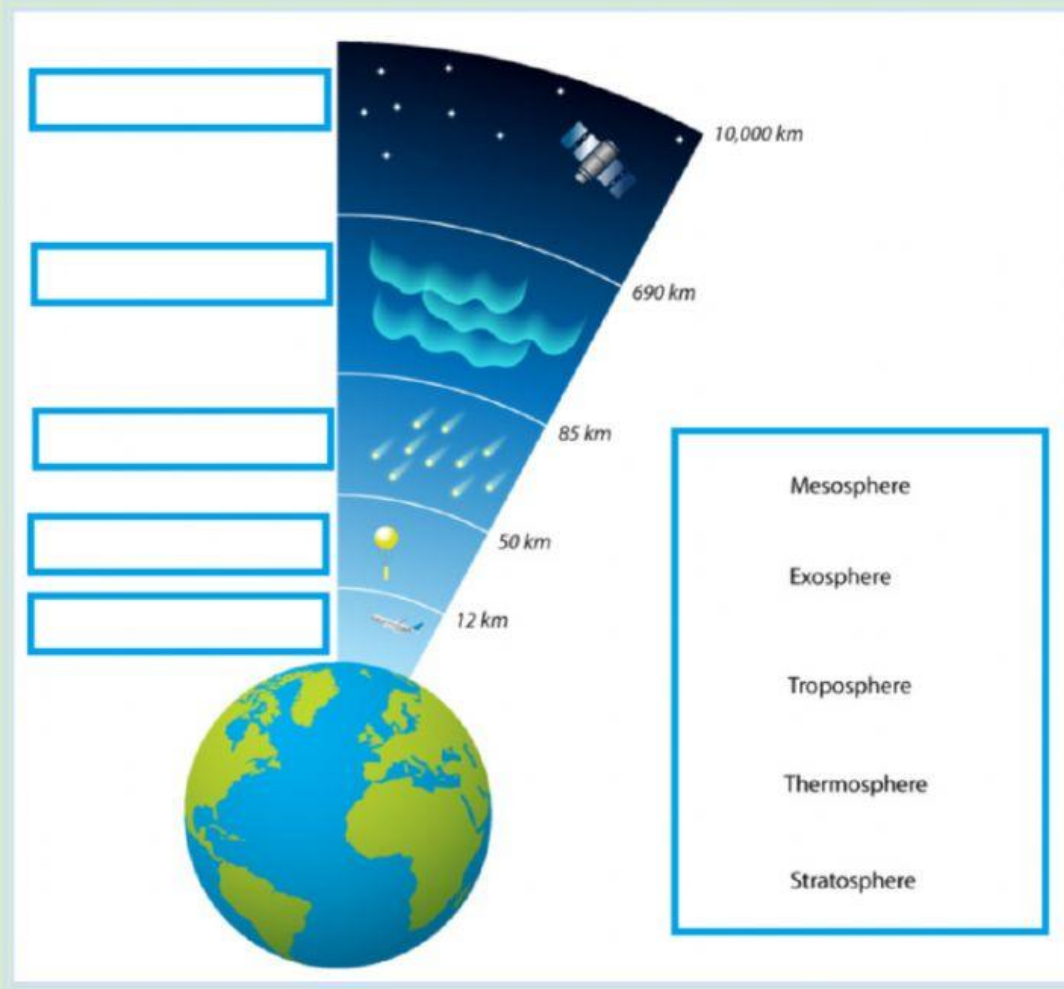




WEATHER + CLIMATE + LANDSCAPES (1)

1. LAYERS OF THE ATMOSPHERE. Drag the names to their corresponding place.



2. WEATHER AND CLIMATE. Complete the definitions with the correct missing words.

WEATHER

It refers to the meteorological phenomena that affect a relatively **small area for a short period of time** and can change quickly.

CLIMATE

The state of the atmosphere in a particular

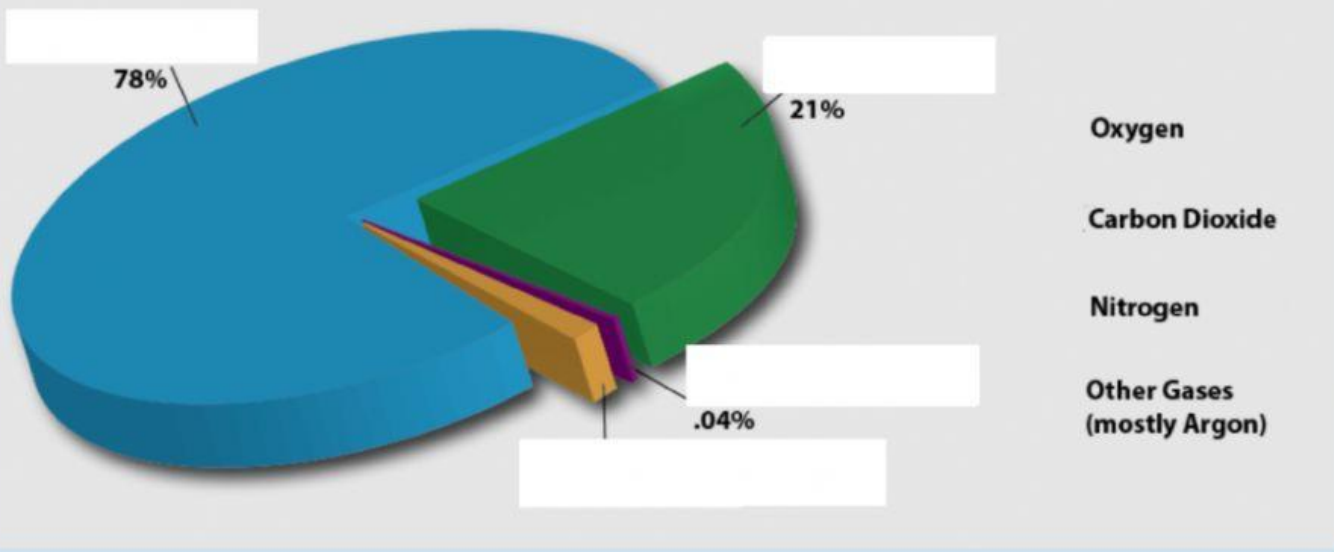
region over a long period of time

small area for a short period of time

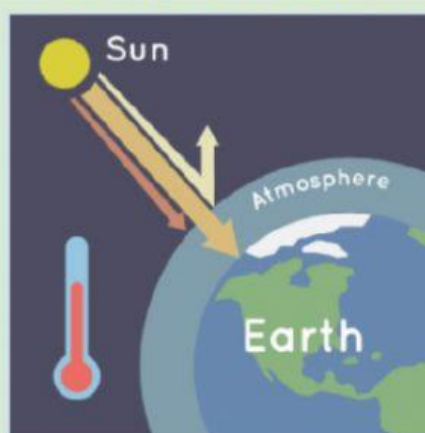
3. WEATHER ELEMENTS. Choose the instrument shown in the picture and what we use it for.

Instrument	An instrument used to measure	
		
		
		
		
		
		

4-GASSES OF THE ATMOSPHERE. Drag the name of the gas to the portion it matches.



5-WRITE WHAT PHENOMENON ILLUSTRATES EACH PICTURE.



Alaska's Muir glacier in August 1941 and August 2004. Significant changes occurred in the 63 years between these two photos. Credit: USGS