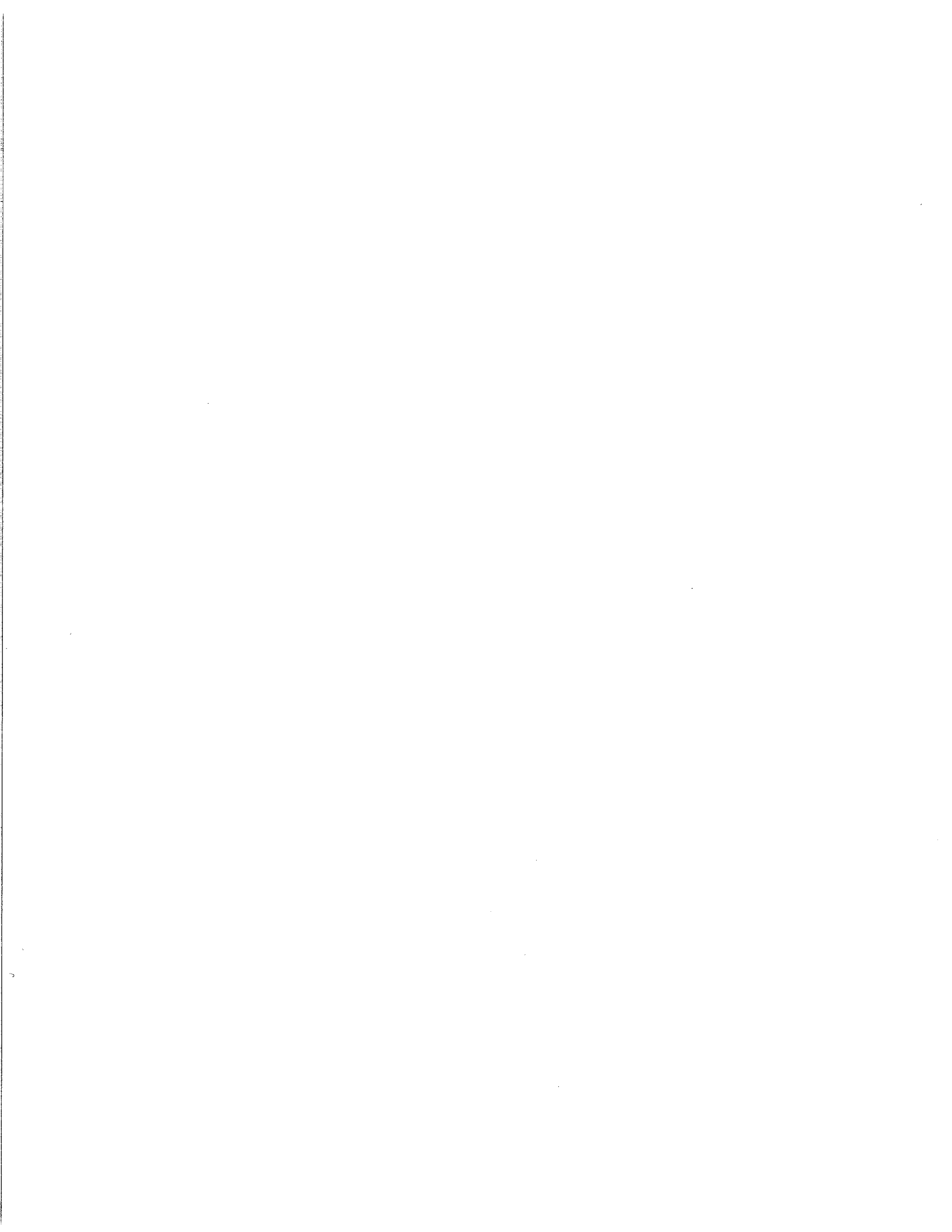


Cohen Middle School  
100 Robinwood Avenue  
Elmira Heights, NY 14903  
734-5078

Name: \_\_\_\_\_ Date: January 31, 2020 \_\_\_\_\_

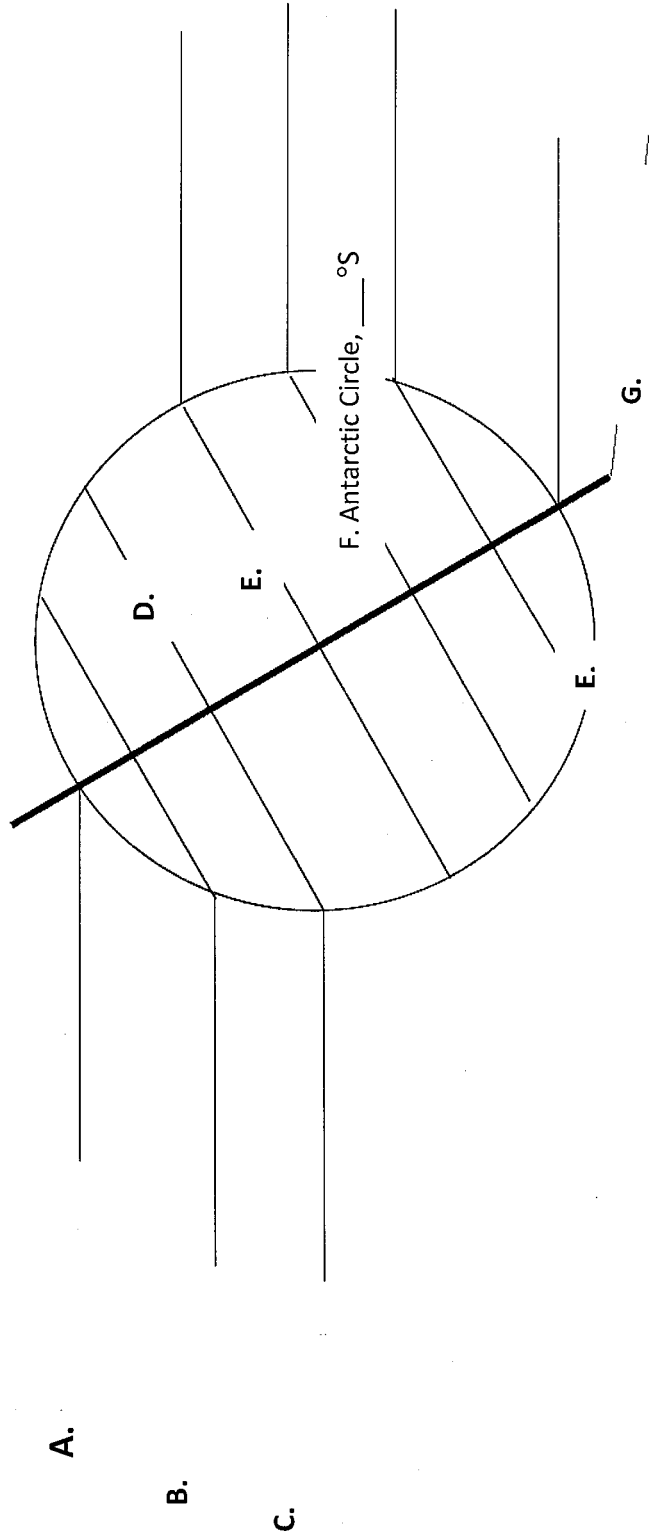
<b>Math:</b>	Finish Assessment
<b>Social Studies:</b>	- India Unit Test  HW: Owed Work
<b>ELA:</b>	Daily Warm Up Finish for Read Activities "Habits"
<b>Science</b>	① Review yesterday's Foss web " <del>FA</del> TILT" ② Complete labeling the earth's "TILT" major latitudes ③ IN CLASS model of Earth's Revolution (cut/paste)
<b>Computer Apps/ Technology</b>	



Name: \_\_\_\_\_ Today's date: \_\_\_\_\_

**Directions:** The following diagram shows a side view of the Earth; complete the diagram by **labeling** each latitude location then **label the** degrees of each line of latitude.

<b>North Pole</b>	<b>Axis</b>	<b>Equator</b>	<b>Tropic of Cancer</b>	<b>Tropic of Capricorn,</b>	<b>Arctic circle</b>		
<b>Antarctic Circle</b>	<b>South Pole</b>	<b>0°</b>	<b>23.5°N</b>	<b>23.5°S</b>	<b>66°N</b>	<b>66°S</b>	<b>90°</b>



## What Causes Seasons?

1. The earth spins on an imaginary axle called an \_\_\_\_\_.
2. The degree of the earth's tilt is \_\_\_\_\_.
3. The earth is always pointing toward the North Star ( \_\_\_\_\_ ) no matter where the earth is in its orbit, day and night.
4. \_\_\_\_\_ of the earth gives us day and night and takes 24 hours to complete
5. As the earth spins on its axis, it also \_\_\_\_\_ around the sun. This motion takes  $365 \frac{1}{4}$  days to complete.

