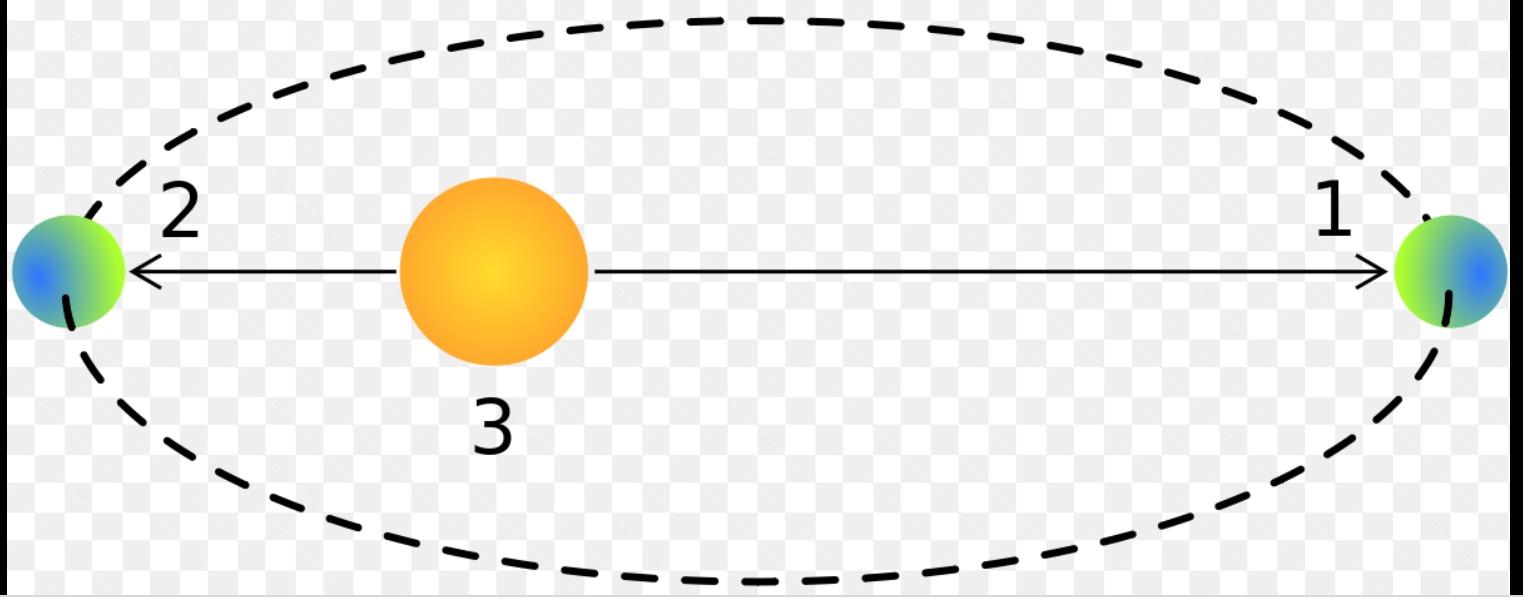
**CLASS VI**

**GEOGRAPHY WORKSHEET**



**1.Is the distance between the Sun and the Earth same throughout the year?**

**2.Identify the Perihelion and Aphelion**

**Position of the Earth from the above diagram.**

**3.What is the average distance between the Sun and the Earth?**

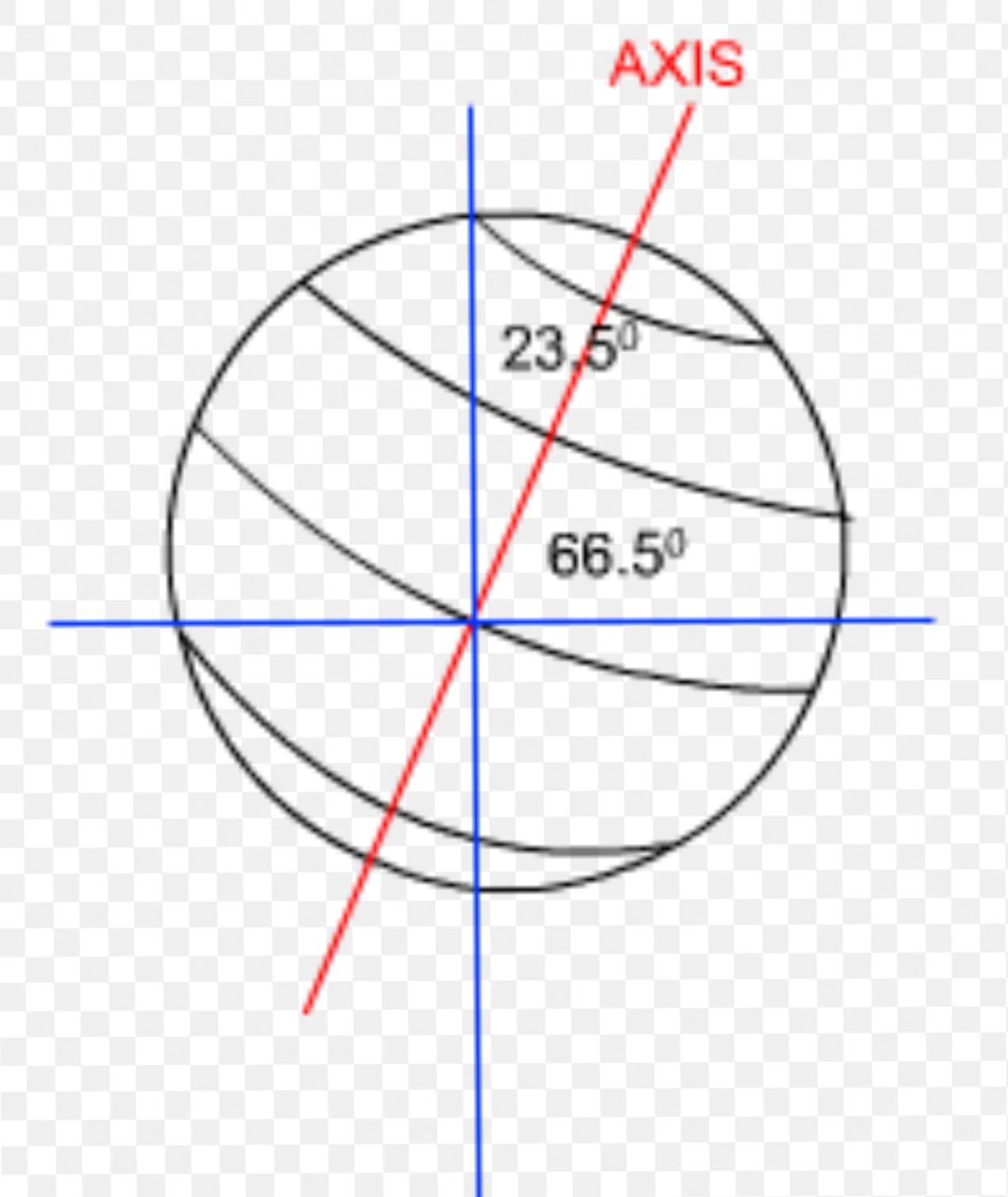
**4.What is the distance between the Sun And the Earth during ‘Perihelion ‘?**

**5.What is the meaning of ‘Aphelion’?**

**6.Mention the dates of ‘Perihelion' and ‘ Aphelion ‘.**

**7.What is the maximum distance between the Sun and the Earth?**

**8.What is the shape of the Earth’s orbit?**

****

**A .Fill in the blanks :**

**1.The Earth's axis is tilted to one side while moving, this tilt is called \_\_\_\_\_\_\_**

**Of the Earth's axis.**

**2.The axis is inclined from the \_\_\_\_\_\_**

**Line at an angle of 23 ½° (23•5 °) .**

**3.The axis makes an angle of 66 ½°**

**(66•5 °)With its \_\_\_\_\_\_\_\_\_\_\_ plane.**

**B. Give the answer of the following questions.**

**1.Name two solstices.**

**2.Name two Equinoxes.**

**3 List two reasons for the cycle of seasons.**

**4.Name five seasons on the Earth.**