<u>1</u>	
2	
2-Write: rotation or revoluti	ion.
axis	Sun
orbits	day and night
seasons	365 days
anti-clockwise	Northern Hemisphere
24 hours	South Pole
North Pole	Southern Hemisphere
3-Use the terms from the p	revious activity to complete the texts. <u>Rotation</u>
The Earth rotates in an	a direction on an imaginary line called the
that runs t	from the to the
CONTRACTOR 1007	Revolution
one revolution. This mo	It takes about to complete overment causes the four When it's summer in the, it's winter in the
4-Choose the odd one.	
a) equinox solstice axis season	
b) summer day night hem	nisphere
c) Sun anti-clockwise axis South Pole	
5-Write the name of the Mo	oon in the 4 phases.
The Earth rotates in an that runs for the truns for the Earth also one revolution. This mode is a substitute of the truns for the Earth also one revolution. This mode is a substitute of the truns for the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution. This mode is a substitute of the Earth also one revolution is a substitut	Rotation in a direction on an imaginary line called the from the to the for the Earth to complete one rotation. This movement cause the formular formular formular for the Earth to complete one rotation. This movement cause for to complete one rotation for to compl