Name:			 SONS FO	OR SEAS	ONS	Perio	a#:	#:	_
Rotates da	av rev	rolve sun				Northern	Winter	Tilt	7
	•	ere summe		-			warmer		
	Winter	summer	solstice	equinox	axis	elliptical			
Planet Earth		once a	round its	axis ever	У	hours	. We call	this peri	」 od of
time a	•	There are _		days	s in a _		It	takes o	ne
year for the Earth	to	c	nce aroui	nd the		I	f I am		
years old [enter your own age], then I have made trips around the sun during							ring		
my life.									
Earth's orbit aro	und the su	n traces out	an almos	t perfect ₋			. Thus th	e distan	ce
between the sun and Earth does not change very much over the course of a year. So the reason									
that temperatures	are	i	n the sum	nmer and		iı	n the wint	er is the	tilt of
Earth's rotation axis. Earth's seasons are NOT caused by being closer or farther from the sun.									
Earth's rotational axis is tilteddegrees toward a distant star called									
(The North Star). As Earth moves around the sun, Earth's North Pole stays pointed toward this star,									
which is 500 light-years from our solar system. Earth's axis remains tilted toward Polaris, but how									
Earth is leaning relative to the Sun changes as Earth moves in its orbit around the Sun.									
When Earth is located on one side of the Sun, the tilt causes the northern hemisphere to be									
leaning toward the sun. When earth is on the opposite side of the sun, this same									
towards Polaris causes the Northern Hemisphere to be leaning away from the sun. When the									
northern hemisphe	ere is leanii	ng towards t	he sun, th	ne season	is		in the	:	
hemisphere and winter in the southern hemisphere. When the northern									
hemisphere is leaning away from the sun, the season is in the r						he north	ern		
	a	ind summer i	in the				hemisphe	re.	

Name:		Period#: #:					
When we are leaning	g away from the sun, as in the season of	, the sun					
appears [higher/lower] in the sky. This means the sun will sper							
[le	ess/more] time above the horizons (rising later	and setting earlier), and thus					
there will be fewer day	light hours and less time to warm the Earth. T	he day of the year with the					
	[least/most] daylight hours is December 21s	t, the first day of winter (in the					
Northern Hemisphere).	This day is also called the winter solstice.						
When we are leaning	toward the sun, as in the season of	, the sun appears					
	[higher/lower] in the sky. This means the su	n will spend					
[les	ss/more] time above the horizons (rising earlie	and setting later), and thus					
there will be more dayl	ight hours and more time to warm the Earth.	It is also true, that when the					
sun is higher in the sky	, the sun's rays impact earth at a steeper angle	e and are					
[less/m	nore] intense than when the sun is lower in the	sky. This also helps to explain					
why it is warmer in sun	nmer and colder in winter. The day of the yea	r with the					
[leas	st/most] daylight hours is June 21^{st} , the first da	y of summer (in the northern					
hemisphere). This day	is also called the summer	<u>_</u> .					
When earth is neithe	er leaning towards nor away from the sun, we h	ave the fall and spring					
	, when daylight and nighttime hours are abou	ut equal.					
For Earth, the following	g phrase is a way to remember the reason for o	colder and warmer seasons:					
"Length of days; angle	of ray; nothing to do with how far away".						
But, what about the	seasons on Mars? Mars' rotational	is tilted about the same					
amount as the Earth's	, but the orbit of mars around the sun is more	(like an					
oval). Thus Mars' dista	ance from the sun varies a lot more than Earth'	s distance from the sun. This					
means that both the til	t of the Mars. Rotation axis and its closer and f	arther distances from the sun					
are important to consid	der in determining the more extreme natures of	Martian seasons.					