

_			
$\overline{}$	_	1	_
1 )	$\boldsymbol{\sim}$	т	$\boldsymbol{\omega}$
$\boldsymbol{-}$	( 1	ъ.	١.

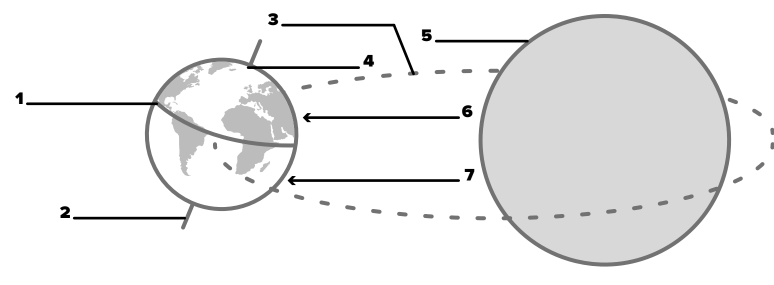
## THE **REASONS** FOR THE **SEASONS**

## **PART I**

Label the parts of the diagram\* below using the words in the box, then answer the questions.

pole	orbit	equator	direct sunlight
indirect sunlight	sun	axis	

\*not drawn to scale



- **1.** What season is it in the Northern Hemisphere?
- 2. How do you know? \_\_\_\_\_
- 3. What season is it in the Southern Hemisphere?
- **4.** How do you know? \_\_\_\_\_

Name	Date				
PART II  How would you explain why the seasons change to someone who didn't know? Write your explanation in the space below.					