Name		Date
	Earth's Tilt and the Seasons	
_N.ght	DM	1) Date
	<i>5</i> -⁄a'\$	
	X reads	2) Season in NY. Smmer Salstice
	` \ ←──	3) Location where the sun's rays are
	·. \	shining directly. <u>23%へ</u>
	D.raT	4) Relative Length of daylight in New
	Key	York State. Longest (15hrs)
	/	
1		5) Date 3/21 or 9/23
		6) Season in NY. Equinox
	\ 	7) Location where the sun's rays are
		shining directly.
)	8) Relative Length of daylight in New
		York State. (12 hrs)
33	/ —	_
1		9) Date
	\	10)Season in NY. Winter Salstice
	->	11)Location where the sun's rays are
	/ -} ←	shining directly. 23½°S
	<u> </u>	12)Relative Length of daylight in New
	\	York State. Shortest (9hs)
	\times	
	•	13)Date
	\	14)Season in NY
<i> </i>	-7	15)Location where the sun's rays are
	—} ◆—	shining directly
\ \+- -	- <i>-</i> / `	16)Relative Length of daylight in New
	/ ←	York State