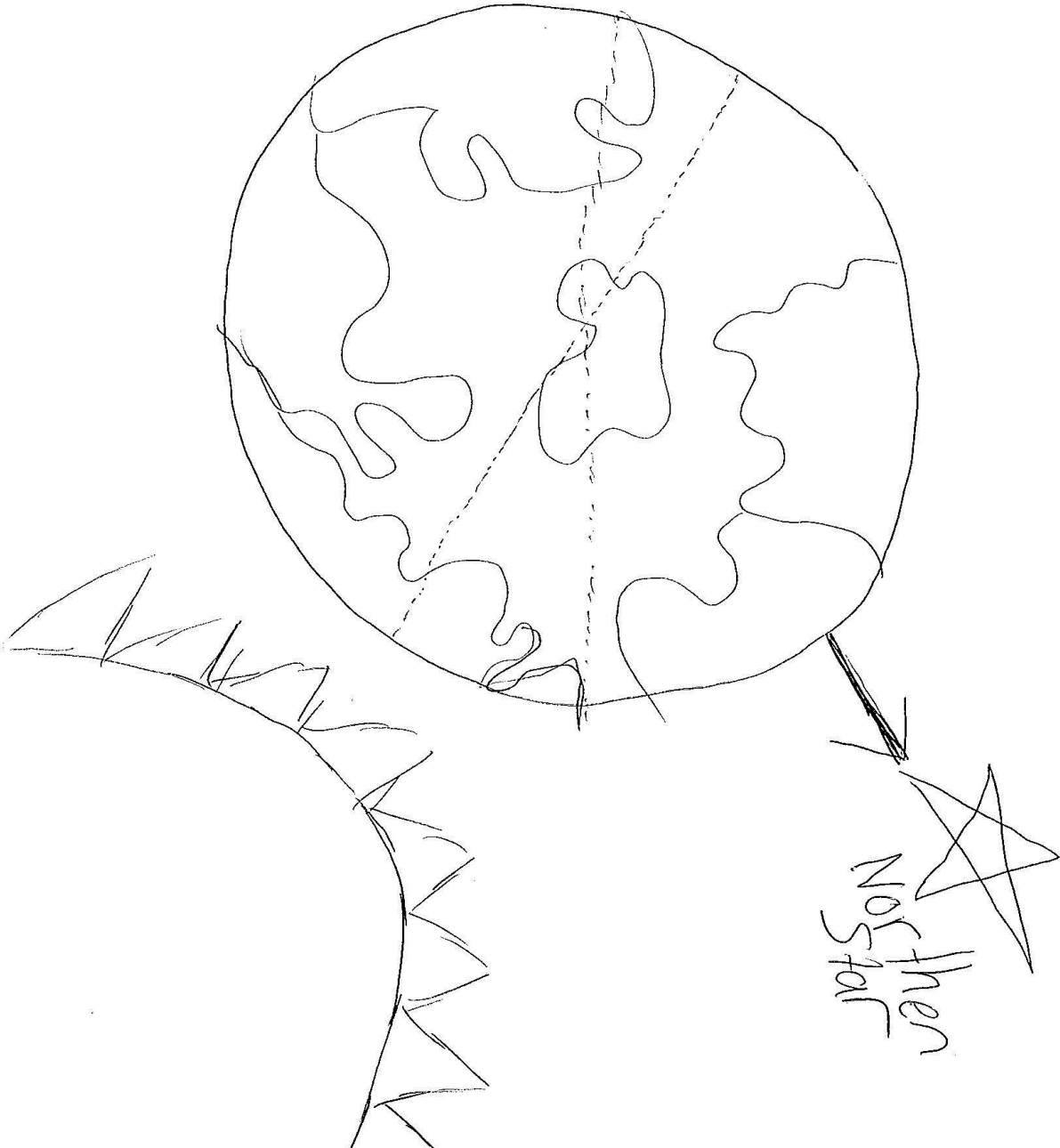


Northern
Star

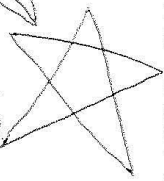
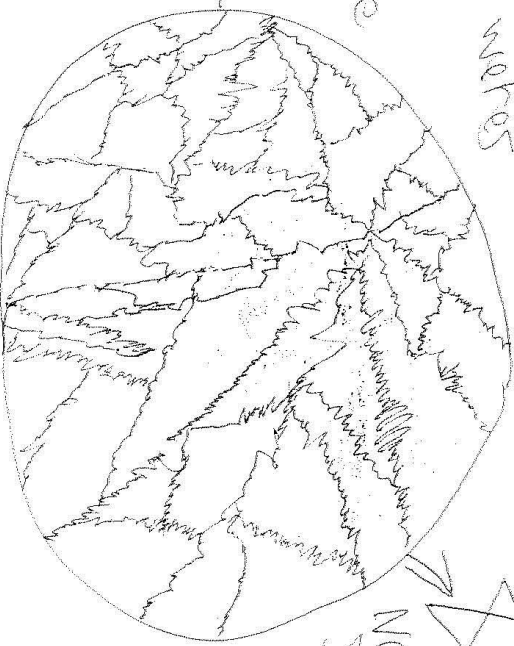


Yearly Average Temperatures (°F)

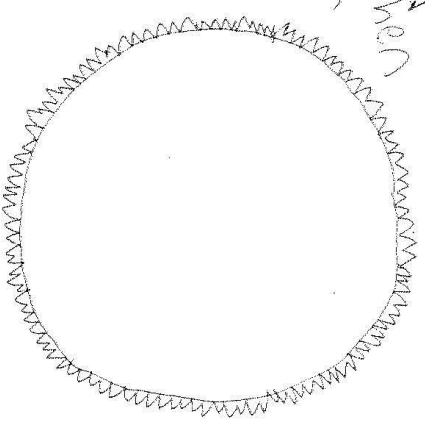
	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Australia	73.4	73.1	70	64.4	58.5	53.8	52.4	54.4	58.6	63.4	67.8	71.4
Denver	30.9	32.8	40	47.5	57.2	67	73.6	71.5	62.4	50.3	38.6	30

Ottawa Canada

We learn about waves
 The northern
 star and were
 the 50c with
 often so it cant
 give people
 the other 50c
 for 3 weeks

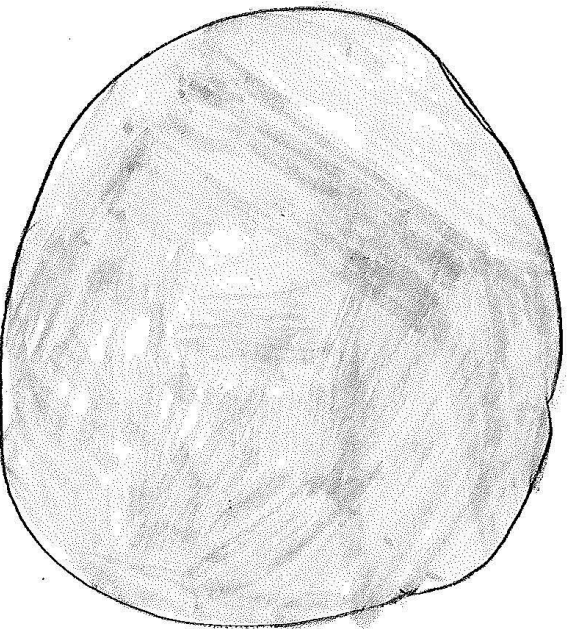


Northern Star



Yearly Average Temperatures (°F)

	Jan.	Feb.	March	April	May	June	July	Aug	Sep.	Oct.	Nov.	Dec.
Australia	73.4	73.1	70	64.4	58.5	53.8	52.4	54.4	58.6	63.4	67.8	71.4
Denver	30.9	32.8	40	47.5	57.2	67	73.6	71.5	62.4	50.3	38.6	30

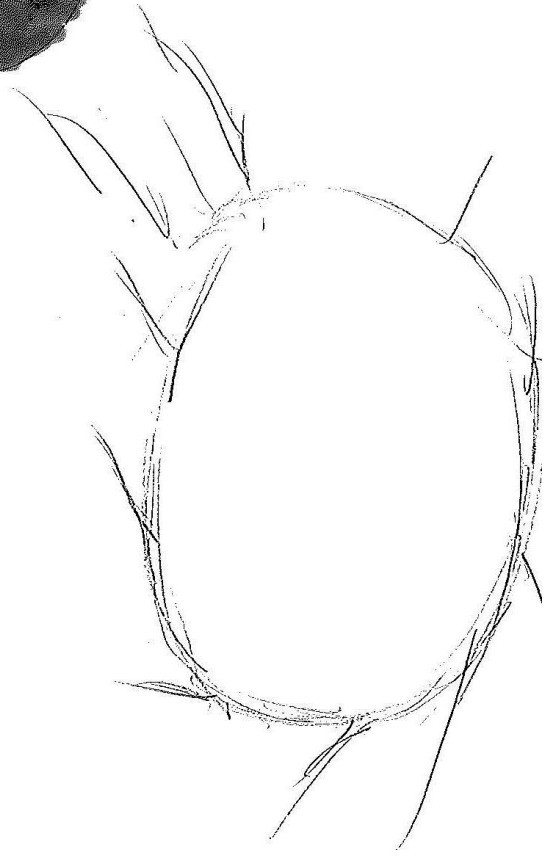


✦ The reason for the seasons are because they are hitting 2 times a year equally and 2 times that are not equal.

1
5

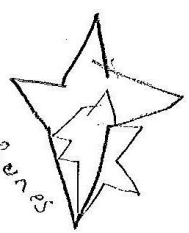


T



Reson

Senses
The SP
Like
Route



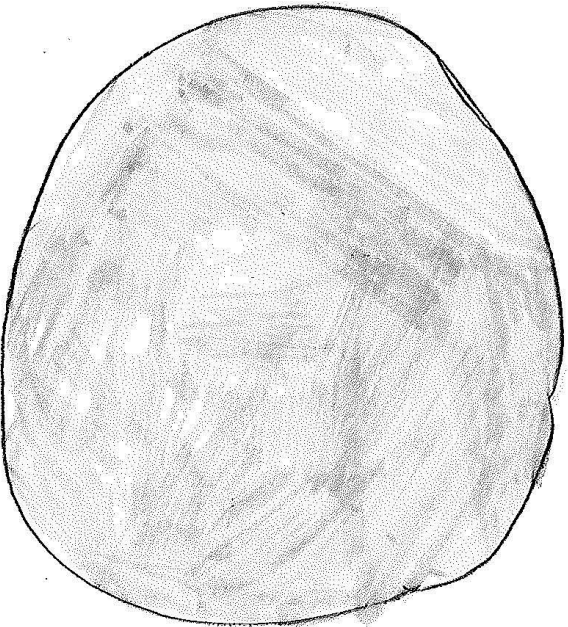
Yearly Average Temperatures (°F)

	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Australia	73.4	73.1	70	64.4	58.5	53.8	52.4	54.4	58.6	63.4	67.8	71.4
Denver	30.9	32.8	40	47.5	57.2	67	73.6	71.5	62.4	50.3	38.6	30

The reasons for the seasons are when earth is tilting to the north. Star the back is facing to the sun if you are in december you are in australia if you are not facing the sun in december you are in denver.

Yearly Average Temperatures (°F)

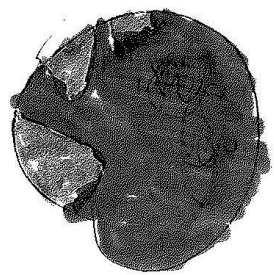
	Jan.	Feb.	March	April	May	June	July	Aug	Sep.	Oct.	Nov.	Dec.
Australia	73.4	73.1	70	64.4	58.5	53.8	52.4	54.4	58.6	63.4	67.8	71.4
Denver	30.9	32.8	40	47.5	57.2	67	73.6	71.5	62.4	50.3	38.6	30



✱ The reason for the seasons are because they are hitting 2 times a year equally and 2 times that are not equal.

7

12



The Reson
Work

for

Senses

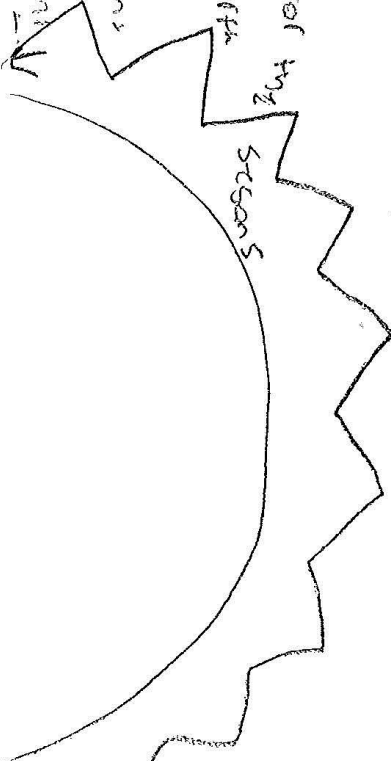


The light
US... the
earth Route

July 2



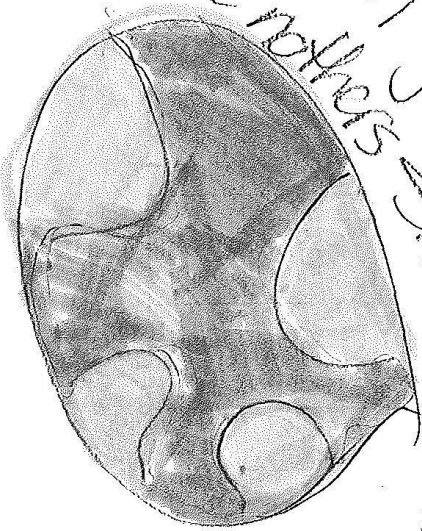
The reason for the
seasons is because the earth
tilts towards the sun and
the sun's rays hit different
amounts of the earth.



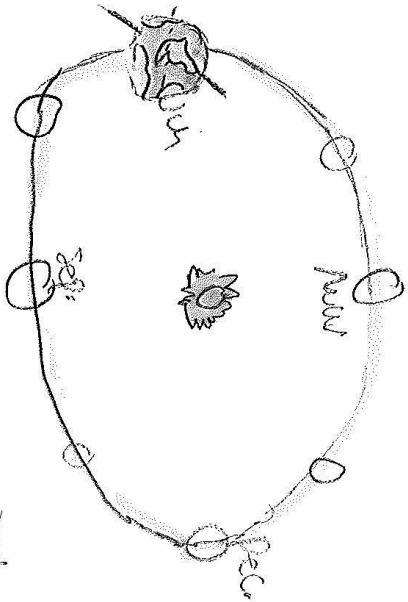
↓

That's why the
seasons are
different in
states

The earth goes
towards the north side



The reasons of the seasons is
in the earth one side of the earth Sol. want its
Summer in Australia. Its winter in Denver. Sol. its on opposi-
of equator because the earth moves to the other side

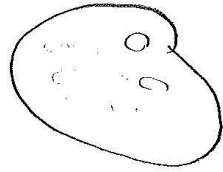
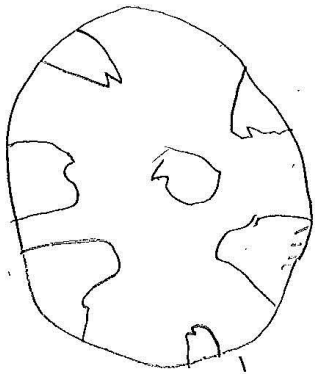
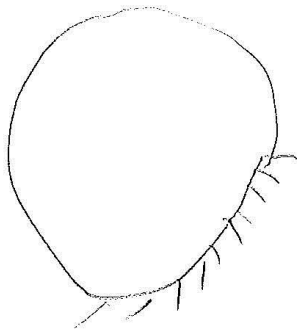


The reasons for the seasons is that the Earth is move and the Sun is here season part for time to time.

Yearly Average Temperatures (°F)

	Jan.	Feb.	March	April	May	June	July	Aug	Sep.	Oct.	Nov.	Dec.
Australia	73.4	73.1	70	64.4	58.5	53.8	52.4	54.4	58.6	63.4	67.8	71.4
Denver	30.9	32.8	40	47.5	57.2	67	73.6	71.5	62.4	50.3	38.6	30

it is so every country has a different
 every seasons.

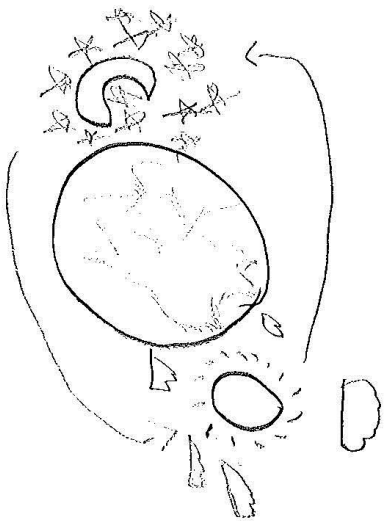


THE UNIVERSE IS A
~~VERY~~ ~~BIG~~ ~~PLACE~~
AND IT IS FULL OF
MANY INTERESTING THINGS

Yearly Average Temperatures (°F)

	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Australia	73.4	73.1	70	64.4	58.5	53.8	52.4	54.4	58.6	63.4	67.8	71.4
Denver	30.9	32.8	40	47.5	57.2	67	73.6	71.5	62.4	50.3	38.6	30

But it's night
we are sleeping and
other countries are awake.



We are awake and
other countries are sleeping

We are at Colorado
and we are awake

We are going around the sun
but we don't feel it
because the Earth is slow.

