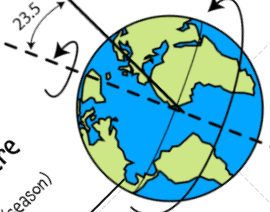


SEPTEMBER

Northern Hemisphere
(season)
Days are getting



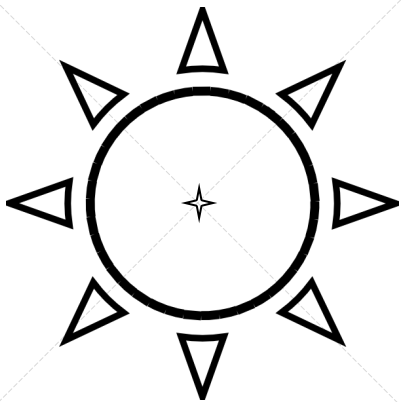
hemisphere
is tilted towards the sun,
or way from the sun.
Southern Hemisphere
(season)
Days are getting

JUNE

Northern Hemisphere
(season)
days
sun rays
temperatures



hemisphere is tilted towards the sun,
is tilted away from the sun.
Southern Hemisphere
(season)
days
sun rays
temperatures



Northern Hemisphere
(season)
days
sun rays
temperatures



hemisphere is tilted towards the sun,
is tilted away from the sun.
Southern Hemisphere
(season)
days
sun rays
temperatures

DECEMBER

Northern Hemisphere
(season)
Days are getting



hemisphere
is tilted towards the sun,
or way from the sun.
Southern Hemisphere
(season)
Days are getting

MARCH

Northern Hemisphere

_____ Solstice

Our _____ day

Southern Hemisphere

_____ Solstice

Their _____ day

JUNE
date

_____ HOUR NIGHT

_____ HOUR DAY

SEPTEMBER
date

MARCH
date

_____ HOUR DAY

_____ HOUR NIGHT

Southern Hemisphere

_____ Solstice

Their _____ day

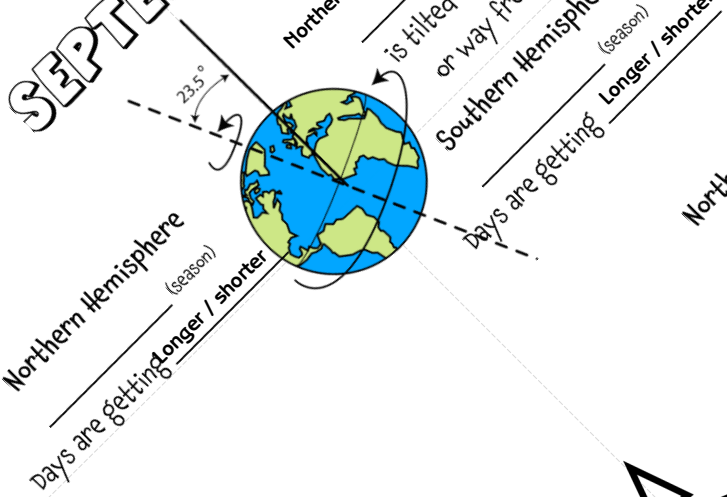
DECEMBER
date

Our _____ day

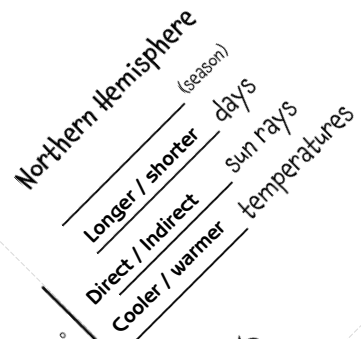
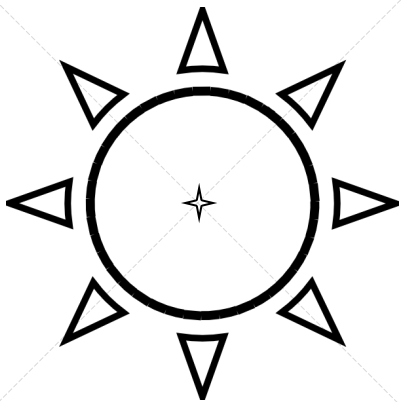
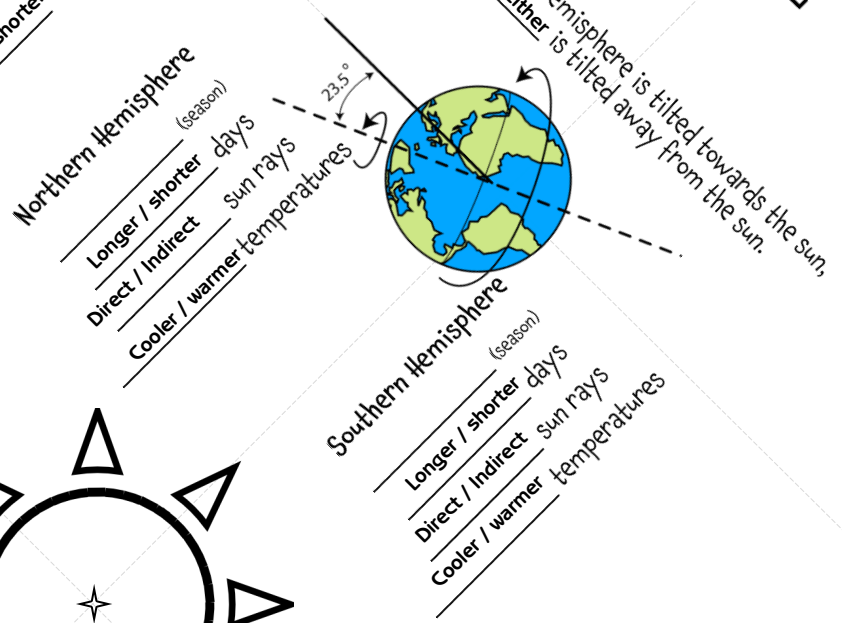
_____ Solstice

Northern Hemisphere

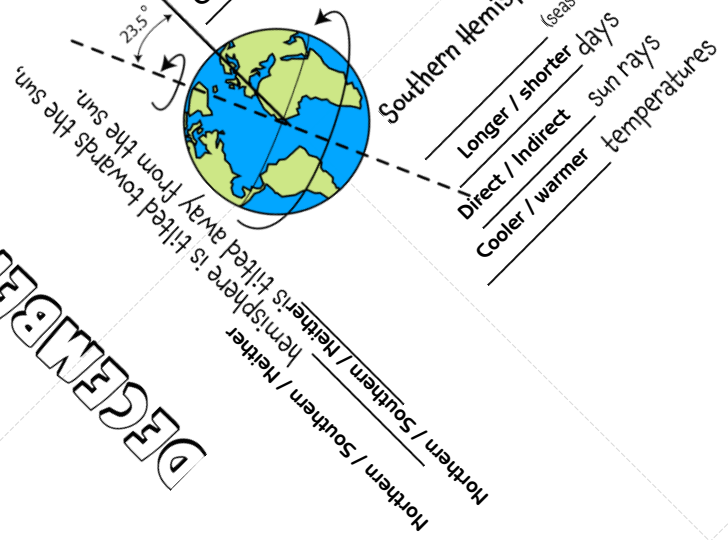
SEPTEMBER



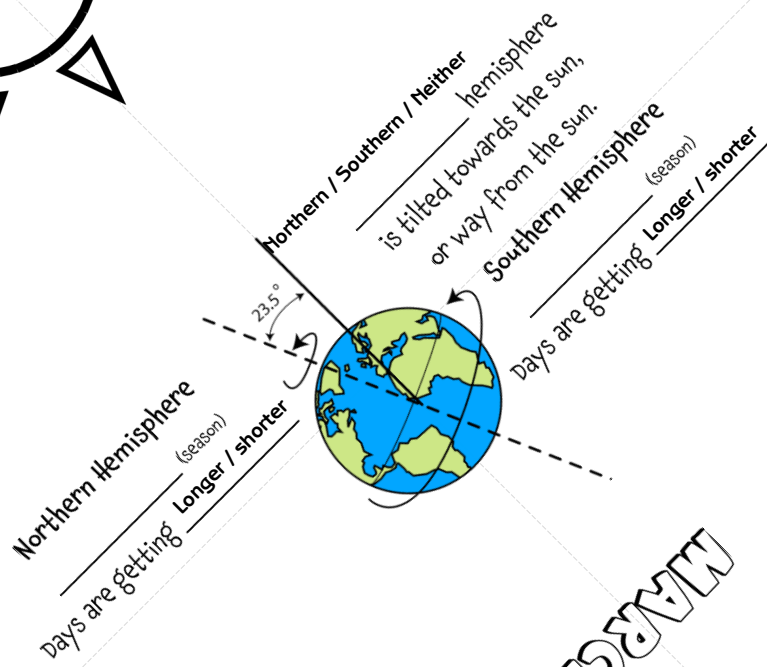
JUNE



DECEMBER



MARCH



Northern Hemisphere

Summer / winter Solstice

Our Longest / Shortest day

Their Longest / Shortest day

Southern Hemisphere
Summer / winter Solstice

Equinox / Solstice

JUNE
date

_____ HOUR NIGHT

Equinox / Solstice

SEPTEMBER
date

_____ HOUR DAY

MARCH
date

Equinox / Solstice

_____ HOUR DAY

_____ HOUR NIGHT

DECEMBER
date

Northern Hemisphere
Summer / winter Solstice

Our Longest / Shortest day

Equinox / Solstice

Their Longest / Shortest day

Southern Hemisphere
Summer / winter Solstice