## Equinox

## 3 Part Cards


www.naturestudyaustralia.com.au

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These 3 part Montessori Style cards have been made to help you teach math terms relating to the Autumn Equinox.

They can be used in a traditional way of introducing the Key Card to your child. As you lay the card say the name. Start with two or three cards. Allow the child to match the Picture Card that has been separated from the Word Card. Then, if your child is not yet reading, read the Word Card and help your child to match that to the Key Card also. Older children who are fluent readers can do this activity by themselves.

The cards can also be used to play memory or snap.
The following links will help you if you are new to three part cards
Using three part card-Frog demonstration
Learning with Montessori



The half of the earth between the North Pole and the Equator

## Northern Hemisphere



A 3-Dimensional object, exactly half of a sphere


The half of the earth between the North Pole


## Southern Hemisphere

The half of the earth between the Equator and the South Pole


The half of the earth between the Equator and the South Pole


## Equator

An imaginary line, half way between the two poles




## Perpendicular

A line at a right angle $\left(90^{\circ}\right)$ to a surface


## Perpendicular

A line at a right angle $\left(90^{\circ}\right)$ to a surface


12 Hours = 12 Hours

Equal
Having the same amount or value


Having the same amount or value


Equinox
Night and Day are equal in length


Night and Day are equal in length


## Winter Solstice

The shortest day of the year


The shortest day of the year


