2. There are two equinoxes a year. The ___ equinox occurs towards the end of March.

3. During the Autumnal equinox, the sun is directly above the ___.

5. Hipparchus of Nicaea was a ___ astronomer that established the observance of equinoxes.

Welcome Fall!
1. MNIPUKP
2. EASLVE
3. TWSAERE
4. AMNINOC
5. DNCYA RCNO
6. FACSR

ACROSS:
1. On the Autumnal Equinox, both day and night last ___ hours.
4. The Autumnal equinox also marks the time when the sun enters the sign of ___.
6. The full moon that occurs around this time is known as the ___ moon.

DOWN:
2. There are two equinoxes a year. The ___ equinox occurs towards the end of March.
3. During the Autumnal equinox, the sun is directly above the ___.
5. Hipparchus of Nicaea was a ___ astronomer that established the observance of equinoxes.

SUDOKU
Game by sudokuweb.org

Welcome Fall!
1. MNIPUKP
2. EASLVE
3. TWSAERE
4. AMNINOC
5. DNCYA RCNO
6. FACSR

ACROSS:
1. On the Autumnal Equinox, both day and night last ___ hours.
4. The Autumnal equinox also marks the time when the sun enters the sign of ___.
6. The full moon that occurs around this time is known as the ___ moon.

DOWN:
2. There are two equinoxes a year. The ___ equinox occurs towards the end of March.
3. During the Autumnal equinox, the sun is directly above the ___.
5. Hipparchus of Nicaea was a ___ astronomer that established the observance of equinoxes.