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How to Find: Look for Sirius (the brightest star in the sky. Also known as a "rainbow star")

Camis Major

Best Viewing Time: February

A constellation in the southern hemisphere.

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How to Find: Look for Orion's Belt (A line of three stars)

Orion

A constellation based on the story of Orion, who was turned into a constellation by Zeus after being killed by a scorpion

Best Viewing Time: January

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How to Find: Look for a "W" or "M" Shape

Canis Major

Best Viewing Time: November

A constellation that is part of the story of Perseus and Andromeda in mythology.

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How to Find: Look for the Big Dipper!

Ursa Major

Best Viewing Time: April

A constellation that contains more than a dozen named stars, this is the third largest constellation in the sky as well as the largest constellation in the Northern Hemisphere.

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Centaurus

Best Viewing Time: May

A constellation in the southern sky, it is one of the largest constellations associated mainly with Chiron, King of the Centaurs.

How to Find: Look for Alpha Centauri (Third brightest star)

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Best Viewing Time: March

How to Find: Look for Canopus (Second brightest star)

Carina

A constellation in the southern sky. It's name in Latin means the "keel of a ship." It represents the mythical ship Argo.

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Credit: starwalk.space

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Constellations