

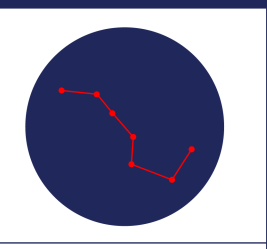
to cut out the diagram of each constellation. Glue the circles to the bottom size hole punch (we like Martha Stewart's screw punch), cut through the ch of the dots representing stars. Fit the finished cupcake liner over the end

activity, use a two-inch circle punch of a cupcake liner. Using a 1/16th-s and cupcake liner

of a cupcake liner. I paper circle and cup of a flashlight and s

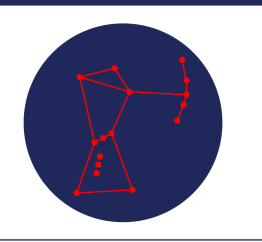
INSTRUCTIONS:

BIG DIPPER



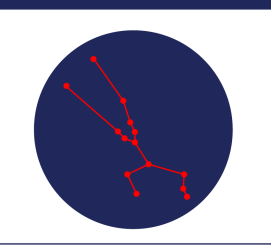
Part of the constellation Ursa Major. Polaris (North Star) can be found by following the star at the top end of Big Dipper's cup toward Little Dipper. The star at the end of Little Dipper's handle is Polaris.

ORION



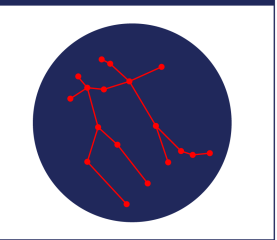
Representing the Hunter of the sky, this prominent constellation is visible throughout the world. Notice his arms outstretched holding a bow and the sword hanging from his belt.

TAURUS



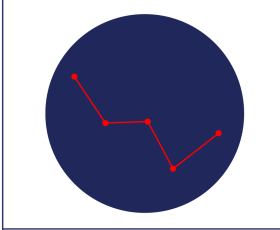
A constellation of the zodiac, its name is Latin for "bull." In legends Taurus is said to glare menacingly at the hunter Orion whose outstretched bow, one can assume, is aimed on the bull.

GEMINI



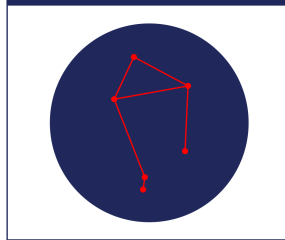
A constellation of the zodiac, its name is Latin for "twins." It symbolizes twins Castor and Pollux from Greek mythology and the stars at the top of each body bear those names, with Pollux on the left.

CASSIOPEIA



One of the original and most recognizable constellations identified by the ancient Greek. Named after the vain queen Cassiopeia, who boasted about her unrivalled beauty.

LIBRA



A constellation of the zodiac, its name is Latin for "weighing scales." Libra holds a system of at least 6 planets, which debatably are the most promising

candidates for life outside our Solar System.