

Cassiopeia constellation



Did you know? This constellation of stars is named after the vain queen Cassiopeia in Greek mythology, who used to tell everyone about how she was the most beautiful person of all!



Bring the stars into your home!

Cut around the dotted lines on the constellation above. Try sticking your constellation onto thicker material to help block out the light. You could use thick card, foam or anything you have around the house, like tin foil. Grab a torch, or other light source, and shine the light at the paper onto your wall. Can you see the constellation?

Hold an evening of stargazing story fun for your household. Choose a story to read that's all about the night sky, or why not make up your own together about a journey through the stars?

We created these fun resources with our friends at the **Royal Astronomical Society**. If you're inspired to find out more about our night sky, check out their website for lots of fun information and resources: **ras.ac.uk**



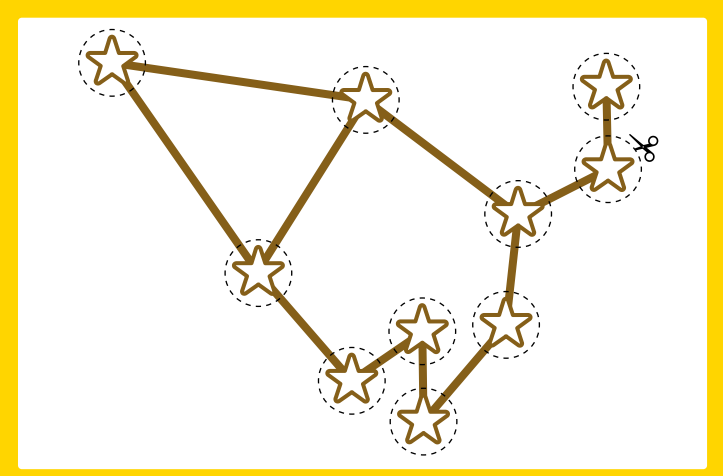




Cepheus constellation



Did you know? This constellation of stars is named after Cepheus, a king of Aethiopia in Greek mythology. He was married to Cassiopeia and is the father of Andromeda, who named a very famous galaxy which is approximately 2.5 million light years away from Earth!



Bring the stars into your home!

Cut around the dotted lines on the constellation above. Try sticking your constellation onto thicker material to help block out the light. You could use thick card, foam or anything you have around the house, like tin foil. Grab a torch, or other light source, and shine the light at the paper onto your wall. Can you see the constellation?

Hold an evening of stargazing story fun for your household. Choose a story to read that's all about the night sky, or why not make up your own together about a journey through the stars?

We created these fun resources with our friends at the **Royal Astronomical Society**. If you're inspired to find out more about our night sky, check out their website for lots of fun information and resources: **ras.ac.uk**



