

CSS Image Shapes Demo

A.1) Circle via border-radius

Mask a square image into a perfect circle using `border-radius: 50%`.

[Circle Example](#)

A.2) Circle via clip-path

Mask a square image into a perfect circle using `clip-path`.

[Circle Example](#)

A.3) Half Right Circle via clip-path

Mask a square image into a right half circle using `clip-path`.

[Half Right Circle Example](#)

A.4) Half Left Circle via clip-path

Mask a square image into a left half circle using `clip-path`.

 [Circle Example](#)

B.1) Ellipse via border-radius

Create an ellipse by specifying horizontal and vertical radii.

- Example

B.2) Ellipse via border-radius

Create an ellipse by specifying horizontal and vertical radii.

...use Example

B.3) Ellipse via clip-path:ellipse

Create an ellipse via clip-path.

B.4) Right Ellipse via clip-path:ellipse

Create an ellipse via clip-path.

B.5) Left Ellipse via clip-path:ellipse

Create an ellipse via clip-path.



C.1) Polygon via clip-path

Clip an image into a hexagon shape using a four-point polygon().

[Example](#)

C.2) Hexagon via clip-path

Clip an image into a hexagon shape using a six-point polygon().

[Image Example](#)

D) Inset Rounded Rect & Circle Mask via clip-path

Use inset() with round for a rounded rectangle, and circle() for a precise circle mask.

[Mask Example](#)[Rounded Rect Example](#)

E) Text Wrapping with shape-outside

Float a ellipse-clipped image and wrap text around its shape using shape-outside.

[Shape Example](#)

 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque nec est a nisi mollis accumsan. Sed venenatis, arcu at ullamcorper fringilla, urna dui luctus massa, non ultricies neque purus sit amet est. Morbi tincidunt urna sed libero semper volutpat. Integer ac suscipit quam. Vivamus vehicula sapien non dolor condimentum, non tincidunt nisi elementum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque nec est a nisi mollis accumsan. Sed venenatis, arcu at ullamcorper fringilla, urna dui luctus massa, non ultricies neque purus sit amet est. Morbi tincidunt urna sed libero semper volutpat. Integer ac suscipit quam. Vivamus vehicula sapien non dolor condimentum, non tincidunt nisi elementum.

F) Triangle via clip-path

Clip an image into a triangle shape using a three-point polygon().

G) Star via clip-path

Create a star shape using a ten-point polygon().

↳