Function	Description
Picture {turtle drawing code}	Creates a picture from the given turtle drawing.
Picture.line(width, height)	Creates a picture of a line with the given width and height.
Picture.rectangle(width, height)	Creates a picture of a rectangle with the given width and height.
Picture.circle(radius)	Creates a picture of a circle with the given radius. The center of the circle is at (0, 0)
Picture.ellipse(xRadius, yRadius)	Creates a picture of an ellipse with the given xRadius and yRadius. The center of the ellipse is at (0, 0)
Picture.ellipseInRect(width, height)	Creates a picture of an ellipse with the given width and height.
Picture.point	Creates a picture of a point.
Picture.arc(radius, angle)	Creates a picture of an arc with the given radius and angle. The center of the arc is at (0, 0).
Picture.text(string)	Creates a picture with the given text.
Picture.hgap(width)	Creates an invisible picture with the given width. This can be useful during picture layout
Picture.vgap(width)	Creates an invisible picture with the given height. This can be useful during picture layout
Picture.image(fileName)	Creates a picture with the image in the given file.
Picture.image(url)	Creates a picture with the image at the given file link.
Picture.image(image)	Creates a picture with the given image.