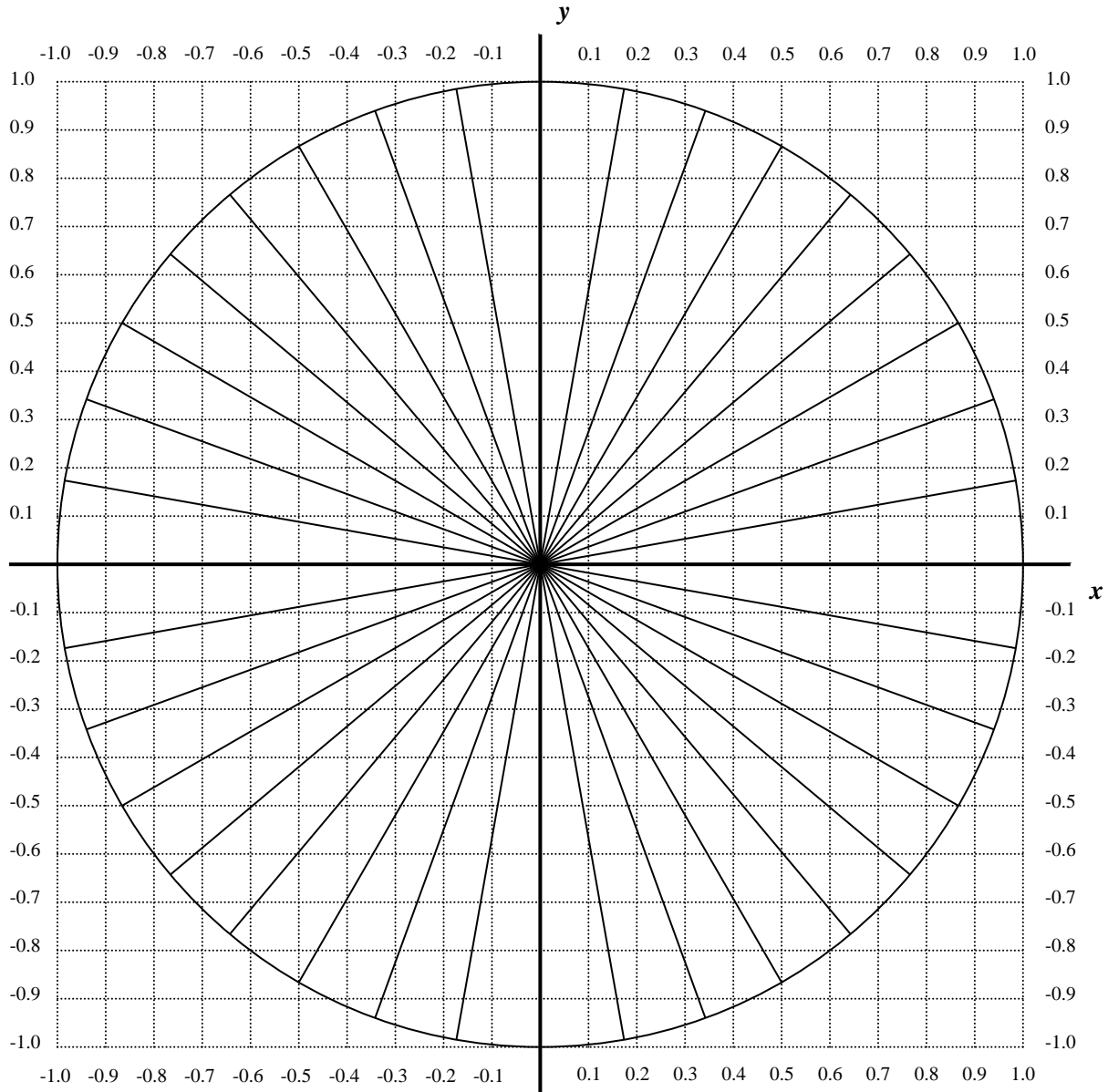


SINE WHEEL



To find the sine of an angle, count the number of degrees around anti-clockwise from the positive direction of the x -axis (each marked angle is 10°), then read off the y -coordinate at the end of the radius.

To find angles given their sine, locate the horizontal line corresponding to the sine, then read across to find the angles.

To find a cosine, read off the x -coordinate at the end of the radius instead.

To find angles given their cosine, locate the vertical line corresponding to the cosine, then read up and down to find the angles.