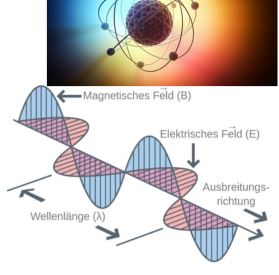
Die Sinusfunktion







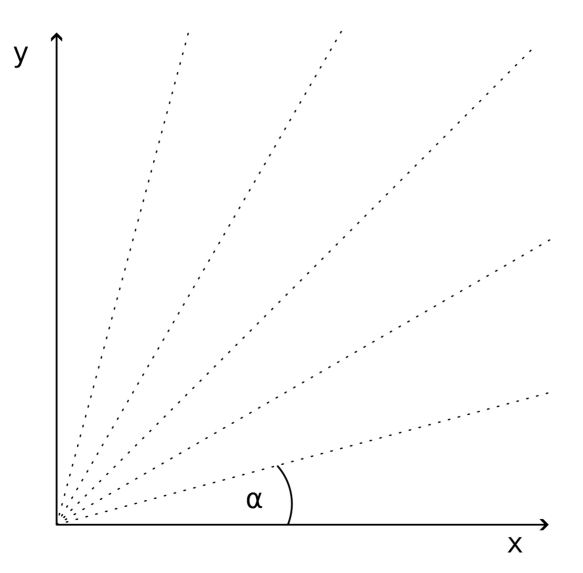


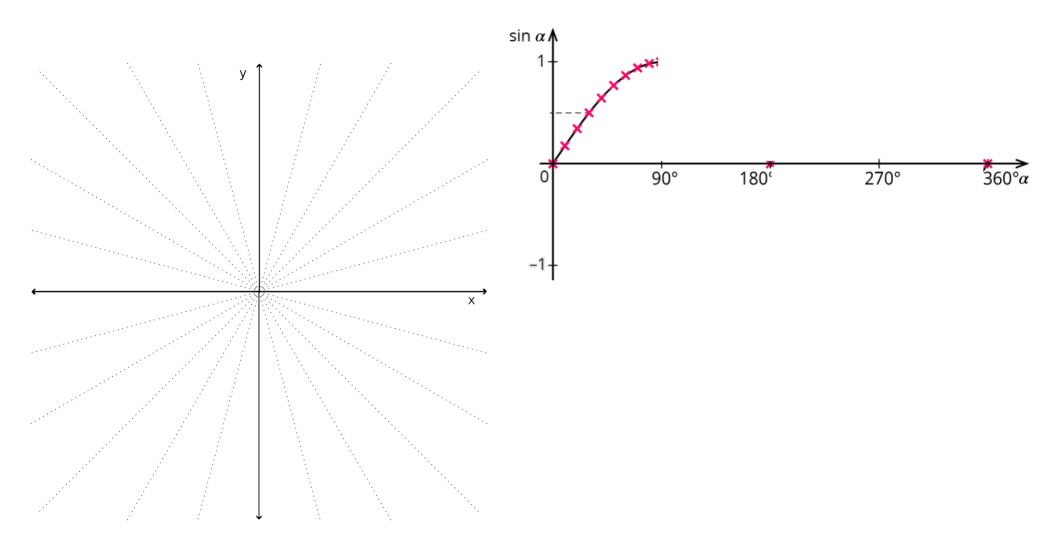


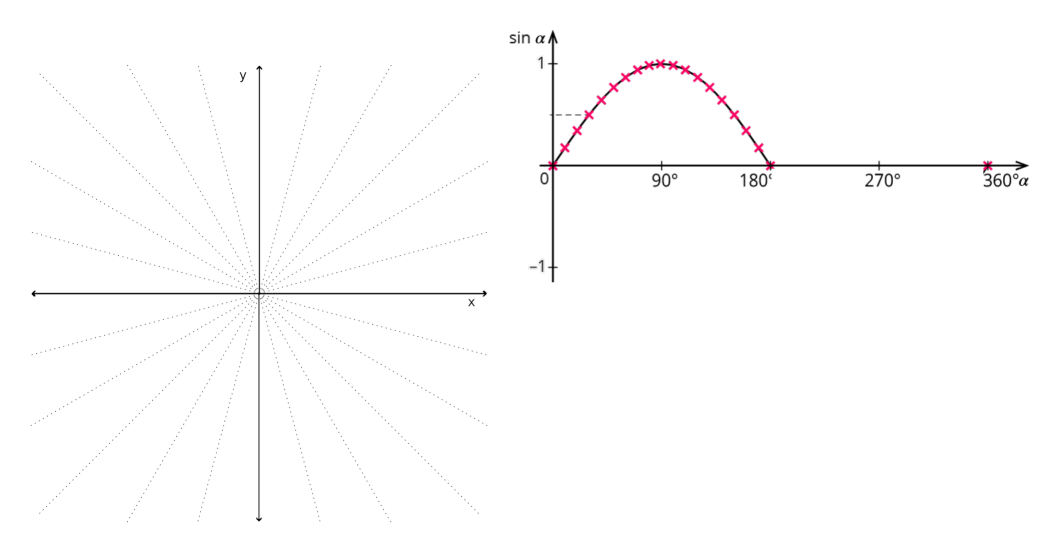


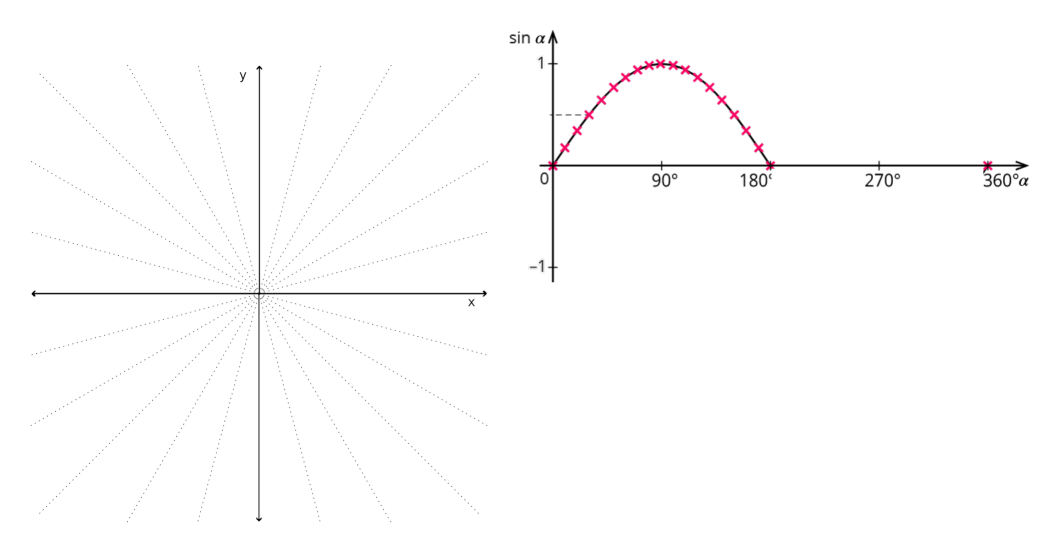


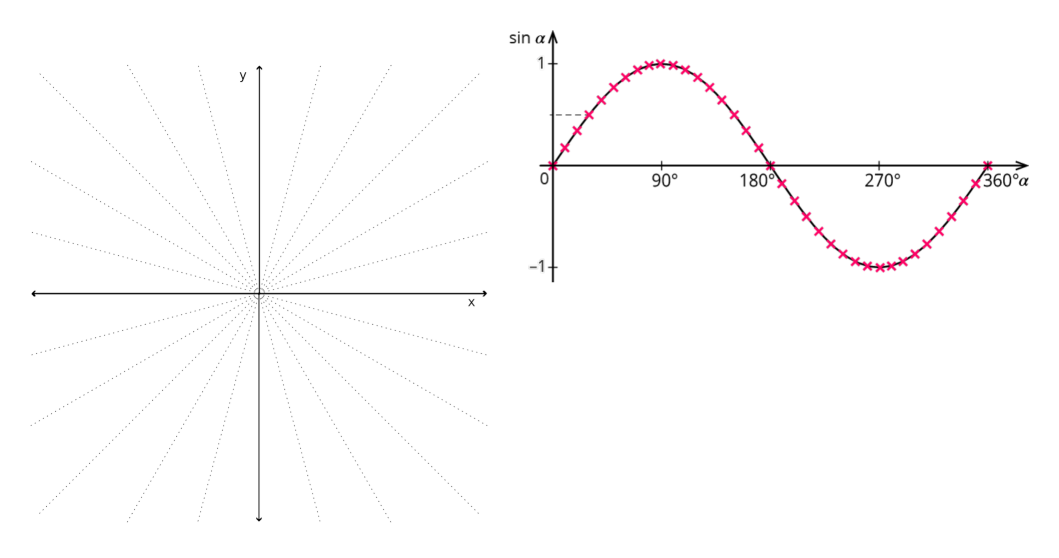












Bestimme, welche Punkte zum Graphen von $f(x) = \sin(x)$ gehören. Einige Zahlenangaben sind gerundet

B(95° | 0,996)

 $D(0.5^{\circ} | 0.009)$

G(30° | -0,5)

 $C(-30^{\circ} | -0.5)$

Bestimme alle Winkel zwischen 0° und 360°, für die gilt:

- a) $sin(\alpha) = 0.7$
- b) $sin(\alpha) = -0.7$
- c) $sin(\alpha) = -0.4$
- d) $sin(\alpha) = 0.2$

