

- 1 Convert each angle from degrees to radians, giving your answers in terms of π .
- a 180° b 30° c 45° d 720° e 18° f 120°
g 15° h 40° i 270° j 7.5° k 144° l 220°
- 2 Convert each angle from degrees to radians, giving your answers to 2 decimal places.
- a 10° b 38° c 291° d 63.8° e 507° f 126.2°
- 3 Convert each angle from radians to degrees.
- a 2π b $\frac{\pi}{3}$ c $\frac{\pi}{2}$ d $\frac{3\pi}{4}$ e $\frac{\pi}{18}$ f $\frac{\pi}{30}$
g $\frac{5\pi}{6}$ h $\frac{\pi}{8}$ i 3π j $\frac{2\pi}{15}$ k $\frac{7\pi}{3}$ l $\frac{9\pi}{20}$
- 4 Convert each angle from radians to degrees, giving your answers to 1 decimal place.
- a 2° b 0.5° c 3.1° d 1.43° e 8.7° f 0.742°