## 11 \& 12 Trig graphs and solving trig equations

Draw/sketch graphs of sine, cosine \& tangent. Recognise the symmetries of the curves. Exact values of some trig ratios(0, 30, 45, 60, 90) Solve trig equations to find the value given on your calculator and then other possible values with a range eg $-360^{\circ}<x<360^{\circ}$
https://corbettmaths.com/contents/ 338, 339, 340, 341
https://www.drfrostmaths.com/videos.php?skid=164 exact values
https://app.mymaths.co.uk/329-lesson/sine-and-cosine-graphs includes solving equations

