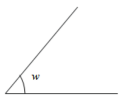
## Measuring the angle

## This task is about measuring and drawing angles.

Some friends are building some skateboard ramps. They have to make sure they know how to measure angles.

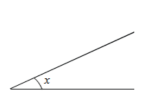
**Use a protractor** to measure and record the angle of each slope.

i)



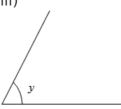
Angle  $w = \underline{\hspace{1cm}}^{\circ}$ 

ii)



Angle x =\_\_\_\_°

iii)



Angle y = °

on the lines below draw and label the following angles **using a protractor**.

i) 40° angle

160° angle ii)

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)