


# Statements about angles and lines

This task is about geometric terms for different lines and angles.

vertical parallel right  
diagonal acute reflex straight  
obtuse horizontal perpendicular

Anaru's pet mouse nibbled holes in his maths notes.

Use the words in the box above to fill in the gaps the mouse has made. There will be some words left over.



13 February 2019

a) ANGLES


i) \_\_\_\_\_ angles are always  $90^\circ$ .

ii) \_\_\_\_\_ angles are angles that are less than  $90^\circ$ .

iii) \_\_\_\_\_ angles are angles which measure between  $180^\circ$  and a full turn.

b) LINES

i) \_\_\_\_\_ lines will never meet. They are drawn like this.



ii) \_\_\_\_\_ lines are drawn straight up and down.

iii) When two lines meet at  $90^\circ$  they are said to be \_\_\_\_\_ to each other.