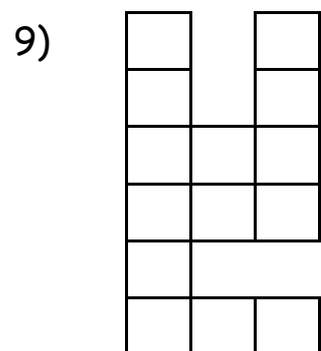
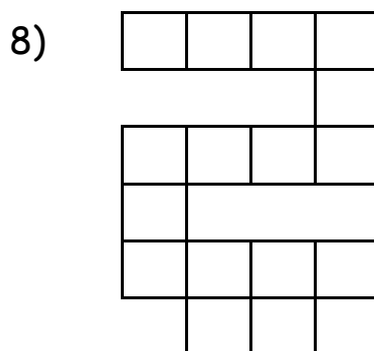
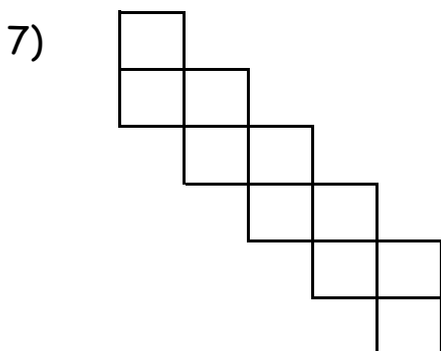
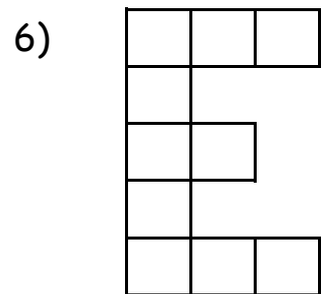
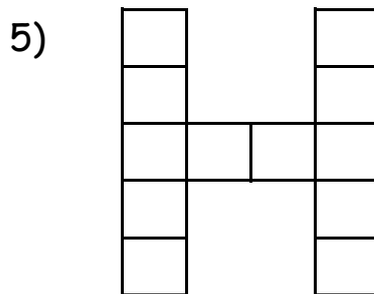
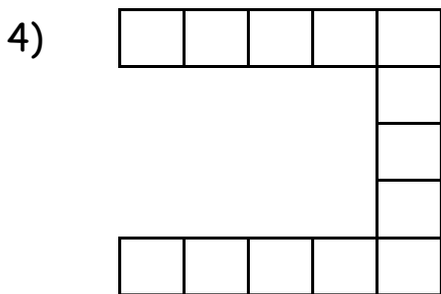
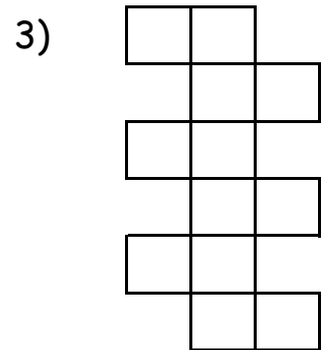
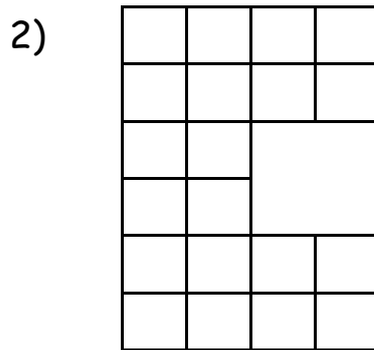
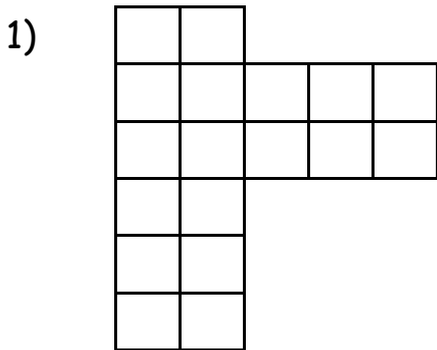
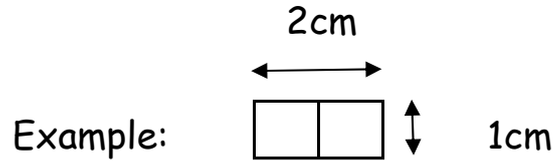


**L/O: To calculate the perimeter of irregular polygons.**

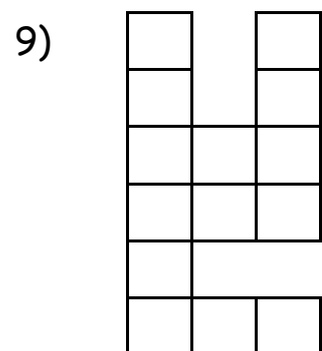
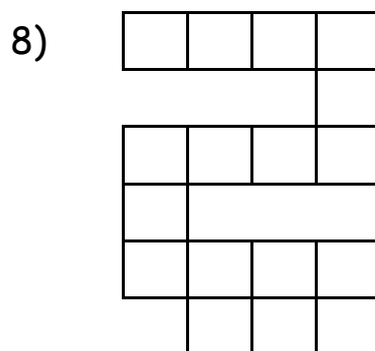
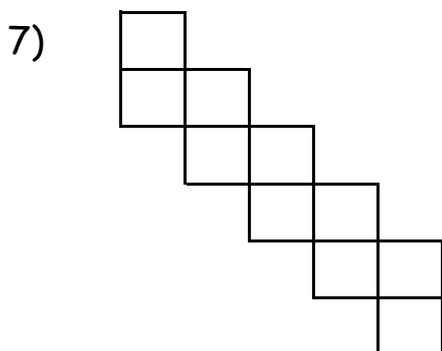
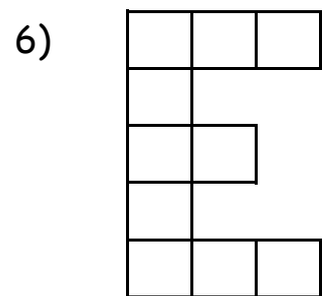
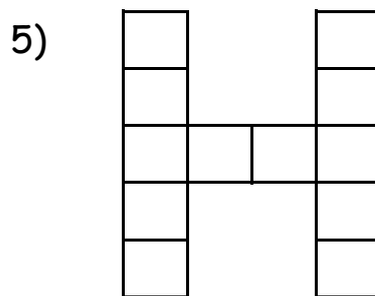
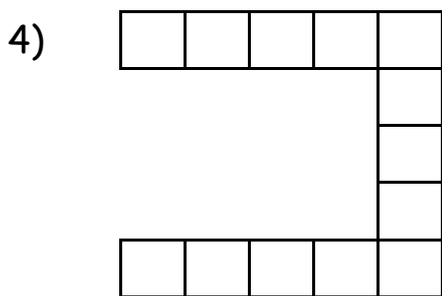
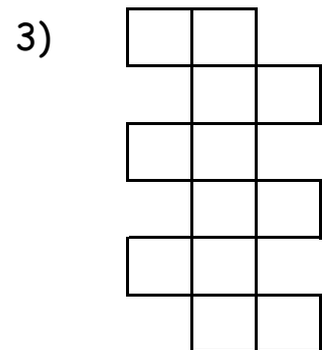
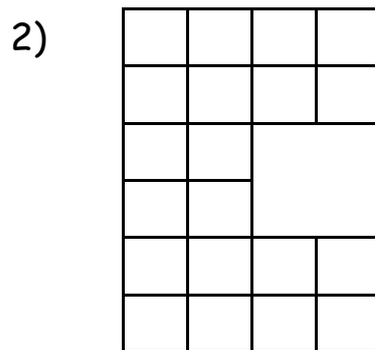
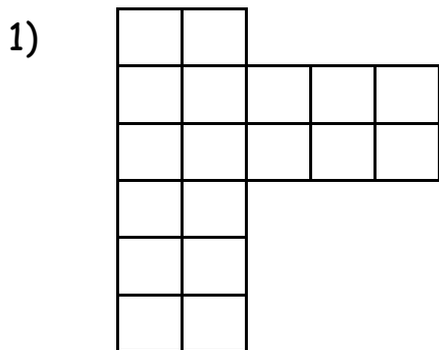
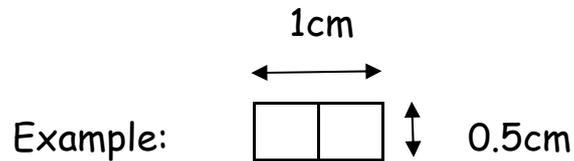
*Work out the perimeter of the shapes below. The length of each square is 1m.  
Therefore 2 squares next to each other have a length of 2cm.*



*Once you have found the perimeter of the above shapes create a shape in your book which has a perimeter of 10cm. Remember that the length of each square equals 1cm!*

**L/O: To calculate the perimeter of irregular polygons.**

*Work out the perimeter of the shapes below. The length of each square is 0.5cm. Therefore 2 squares next to each other have a length of 1cm.*



*Once you have found the perimeter of the above shapes create a shape in your book which has a perimeter of 10cm. Remember that the length of each square equals 0.5cm!*

