

# Axonometric 3.4

## Making an extruded plan

This is a plan that has been rotated so we can extrude 3D shapes from it. Each of the blocks outlined in the plan has a number that indicates it's height in floors.

Place a piece of trace over the grid and stick it down using masking tape. Using a pencil, project the shapes up from the plan drawing the tallest (5) first, then blocks that are numbered with a 3, then 2, then 1.

Fill in the ground spaces between blocks with a black pen and on completion erase the pencil construction lines.

