

A diagram of a 3D coordinate system. It consists of three axes: a vertical axis, a horizontal axis pointing to the right, and a diagonal axis pointing towards the bottom-left. Each axis has a label in a circle at its end: the vertical axis is labeled '3', the horizontal axis is labeled '5', and the diagonal axis is labeled '9'. The axes are represented by three parallel lines.

A diagram showing a three-layered structure. The top layer is labeled 15, the middle layer is labeled 6, and the bottom layer is labeled 9. The layers are represented by horizontal lines, with the top layer being the thickest and the bottom layer being the thinnest.

A diagram showing a horizontal line with two points labeled 11 and 13. Point 11 is on the left and point 13 is on the right. The line is drawn with two parallel lines, one above and one below the main line.

Technical drawing showing a corner of a building. The drawing includes the following elements:

- A horizontal line representing the ground level, labeled "ÖK FÄRDIGT GOLV" (Finished ground level) with an upward-pointing triangle symbol.
- A vertical line representing the building corner.
- A diagonal line extending from the corner, labeled "1:1".
- A horizontal line segment below the ground level, labeled "0,4 VID BOSTADSHUS" (0.4 at house) and "0,3 VID GARAGE" (0.3 at garage).
- A dimension line indicating a distance of "0,5" (0.5) from the corner to the start of the horizontal segment.
- A note at the bottom: "VID Fyllning utföres denna med grus" (When filling is carried out, this is done with gravel).

Architectural drawing showing a detail of a platform (Plattor) and a staircase (Traddgaller). The drawing includes dimensions and labels:

- Labels: **KÖRBARA PLATTOR 7CM**, **TRADDGALLER**
- Dimensions (in cm): 350, 420, 190, 140, 350, 450, 140, 190, 350, 450.

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