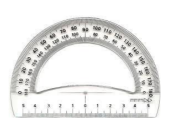
Which of these tools is called a compass?









What is this tool used for?

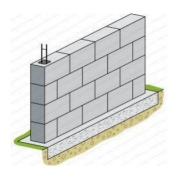


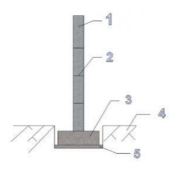
- To measure height
- To dig holes
- To trace or measure angles
- To close the joints between plates by smoothing the mortar

A right angle has how many degrees?

- o 45°
- o 90°
- o 100°
- o 360°

In the figures below, indicate the number corresponding to each part of the structure.





- __Building joint
 - _Binding concrete
 - Concrete foundation block
- Natural soil (TN)
- __Agglomerate

What are the correct proportions for mixing plaster?

- o 1 packet of cement, 2 wheelbarrows of sand and 1 wheelbarrow of gravel
- 1 packets of cement, 2 wheelbarrows of sand and water
- 3 packets of cement, 2 wheelbarrows of sand and water
- 1 packets of cement, 3 wheelbarrows of sand and water