



Unit 20 – Drawing and scales

Task 06

Announcer: Listen and draw a sketch of the following bathroom.

Narrator: The bathroom is in the shape of a rectangle. The long side measures five metres the other one is three metres in length. Please draw the long side of the rectangle at the bottom of the sketch.

The bathroom is entered in the lower right corner of the room-plan through a single door, opening inwards to the right. The door opening measures 80cms by 200cms. Two metres to the left of the doorframe there is a partition wall, which is 1.5 metres in length and is positioned at right angles to the wall with the door. On the left side of this partition wall, there is a wall-mounted toilet placed in the middle of the wall. On the right side of the partition wall, there is a shower. The shower tray measures one metre by one metre.

In the upper left corner of the room-plan, there is a bathtub positioned parallel to the wall through which we entered the room. It is 1.8 metres in length overall and 80cms in width. Opposite the door, a double wash-basin unit is mounted. This unit is 180cms by 50cms.

There are two single-wing windows in the room: The first one is positioned exactly between the bathtub and the double wash-basin unit. The second one is next to the narrow end of the bathtub. They are both 80cms wide and 150cms high.

Now, let's talk about electrical installations: There is a double-socket in the middle of the double wash-basin unit on the wall. Next to the door, there is a switch to turn on the four wall lights – one positioned above the toilet, one above the centre of the bathtub and two just above each sink.