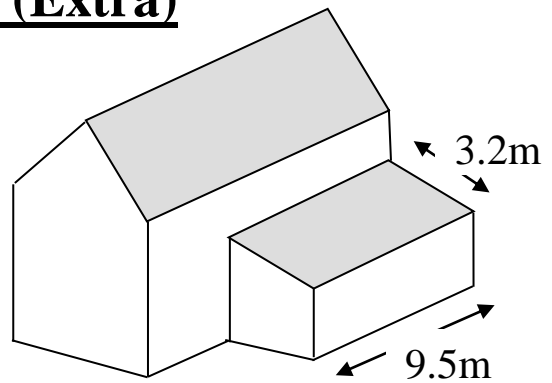


COSTINGS (Extra)

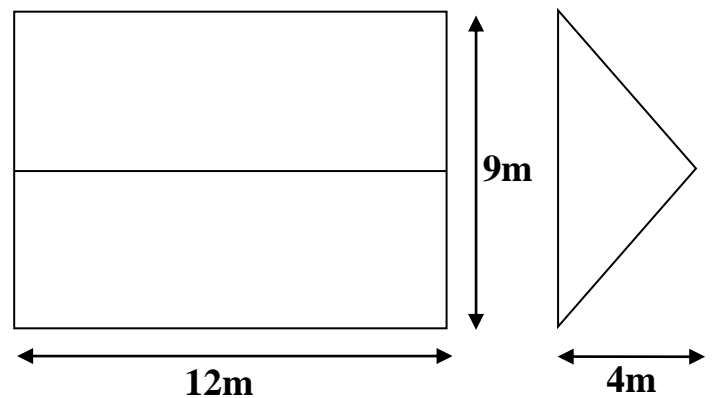
- Q. 1 Calculate the cost of slating the lean-to roof shown if the cost of slating is € 45 per m²



- Q. 2 A damaged door is to be replaced including new hinges and lock. If the door costs € 72, the hinges and lock € 26 and the job takes a joiner 3 hours @ € 22.50 per hour, calculate the cost of the work allowing 30% for overheads and profit.

- Q. 3 The given drawing shows the plan and elevation of a simple roof. Using the rates below, which include the cost of materials and labour only, estimate the cost of felting, battening and tiling the roof. Add 30% for profit and a further 7.5% for overheads.

- Roofing felt = € 15 per m²
- Tiling Slopes = € 38 per m²
(including Battens)
- Ridge tiling = € 8.50 per m run



- Q. 4 A room is 4.9m by 3.8m and 2.5m high. It has two doors (each 2200 x 1000mm including architrave) and one window (2100 x 1500mm). Estimate the cost of decoration as follows:

- Ceiling to be painted with 2 coats emulsion @ € 7 per m²
 - Walls to be pre-paired and painted 2 coats @ € 8.50 per m²
 - Doors (room side only) painted 1 coat @ € 10.50 per m²
- Allow 25% for overheads and profit.

(Prices shown are per m² per coat)

- Q. 5 Calculate the cost of the timber at € 250 per m³ for a job requiring the following:

- Twenty four 4.2m lengths of 50mm x 225mm
 - 9.8m run of 50mm x 75mm
 - 4.2m run of 25mm x 150mm
- Allow 23% for VAT on your answer.

