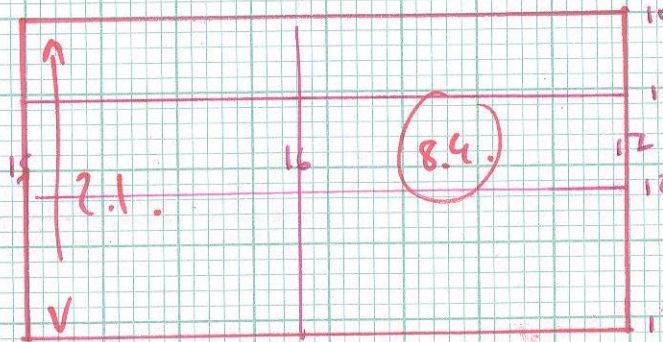
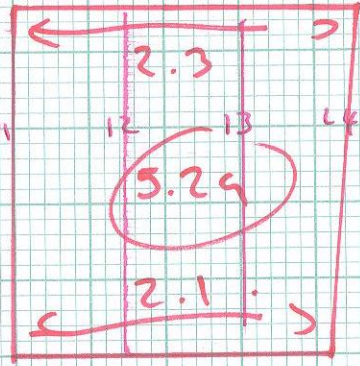
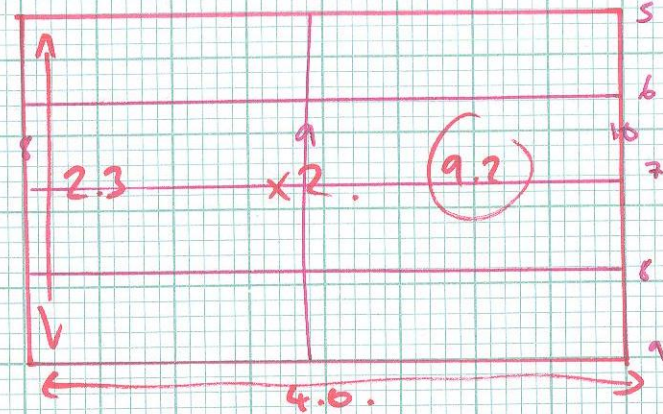
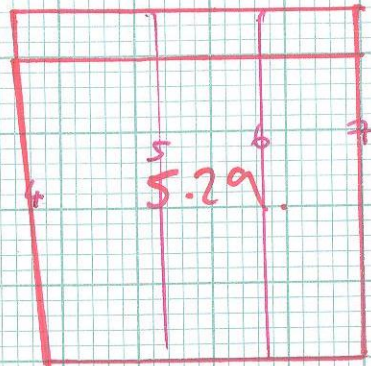
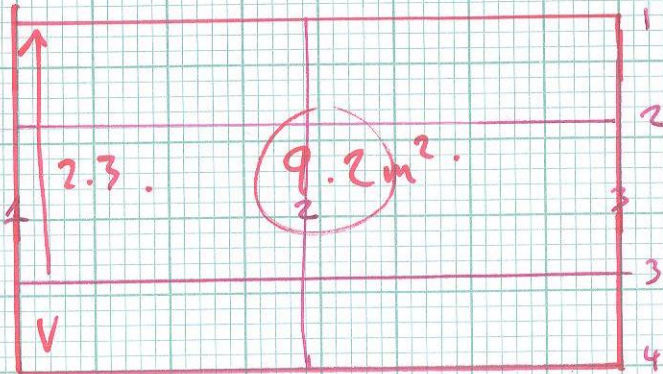


kravų apskaičiavimas
 $40m^3 = \text{izolacija } \pounds 200. \text{ šulkinys ply.}$

6"
12"



52m

10.-9mm

Area:

2x2
~~8x4x08~~
~~5x168~~

11m = $\pounds 162.96$
 18mm = $\pounds 78.04$
 Ship. $\pounds 383.88$
 4x2 $\pounds 124.03$
 $\pounds 747$
 46.88

$\pounds 162.96$
 (40) 37.68 - 11mm.
 (10) 9.2 - 18mm.
 (33) 3.0m² = Ship lap.

$17 \times 2.3 = 39.1$
 $= 52.1$

91m
 $\pounds 124.03$
 $\pounds 78.04$
 $\pounds 383.88$

4 x 25meter
 $\pounds 29.$