**1. Pretvori:**

(a) 5m 4dm 3cm = mm;

(b) 2dm 5cm = mm;

(c) 3km 2m = mm;

(d) 25 km = m;

(e) 75 dm = m;

(f) 235cm 5mm = m;

(g) 5km 28m = dm;

(h) 25cm 30mm = dm;

(i) 585 mm = dm;

(j) 11m = dm;

(k) 3m 2dm = cm;

(l) 40 cm = dm;

(m) 14dm5cm = mm;

(n) 32cm = mm;

(o) 11m43cm = mm;

(p) 22km = m;

(r) 53cm35mm = m;

(s) 700cm = m;

(t) 5961m = km;

(u) 245d m = mm;

(v) 5m = mm;

(z) 13dm = mm;

(x) 12 km = m;

(y) 5400mm = m;

(w) 3.7cm = mm.

**2. Pretvori:**

(a)13dm2= cm2;

(b)25dm2= mm2;

(c)214cm2= mm2;

(d)12m2= dm2;

(e)101m2= cm2;

(f)20 km2 = m2;

(g)250cm2 = m2;

(h)300 mm2 = m2;

(i) 2 000 000 km2= m2;

(j) 3 km2 = m2;

(k) 98dm2 24cm2 =m2;

(l) 53cm2 25mm2= m2;

(m) 25dm2 12cm2 = cm2

(n) 3m2 34cm2 = cm2.

**3. Pretvori:**

(a) 243L= dl;

(b) 21000L= hl;

(c) 21hl= L;

(d) 250dl= L;

(e) 320dl= L;

(f) 18hl= dl;

(g)13m3= dm3;

(h) 5860 cm3= m3;

(i)37dm3= cm3;

(j) 257800 mm3= m3.

(k) 150 cm3= mm3;

(l) 137dm3= L;

(m) 1200L= m3;

(n) 23L= cm3;

(o) 71m3= L;

(p) 15L= dm3;

(r) 560L= m3;

(s) 52000cm3= L;

(t) 23hl= m3