

5891 kg = g

442,2712 L = dm³

740,13 dm³ = cL

100 cm³ = mL

872,7 dL = L

501,525 dL = L

30 minuten = kwartier

9,779 m² = dam²

143 dL = L

912 L = cm³

52,05 dL = cL

69,854 m³ = L

931,9189 L = dm³

6 kilo = gram

10 kwartier = seconde



$$5891 \text{ kg} = 5,891 \text{ g}$$

$$442,2712 \text{ L} = 442,2712 \text{ dm}^3$$

$$740,13 \text{ dm}^3 = 740,13 \text{ L} = 74013 \text{ cL}$$

$$100 \text{ cm}^3 = 0,1 \text{ dm}^3 = 0,1 \text{ L} = 100 \text{ mL}$$

$$872,7 \text{ dL} = 87,27 \text{ L}$$

$$501,525 \text{ dL} = 50,1525 \text{ L}$$

$$30 \text{ minuten} = (30 : 15) \text{ kwartier} = 2 \text{ kwartier}$$

$$9,779 \text{ m}^2 = 0,09779 \text{ dam}^2 \quad (\text{komma } 2 \times 1 \text{ plaats naar links})$$

$$143 \text{ dL} = 14,3 \text{ L}$$

$$912 \text{ L} = 912 \text{ dm}^3 = 912000 \text{ cm}^3$$

$$52,05 \text{ dL} = 520,5 \text{ cL}$$

$$69,854 \text{ m}^3 = 69854 \text{ dm}^3 = 69854 \text{ L}$$

$$931,9189 \text{ L} = 931,9189 \text{ dm}^3$$

$$6 \text{ kilo} = 6000 \text{ gram}$$

$$10 \text{ kwartier} = (10 \times 15) \text{ minuten} = 150 \text{ minuten} = (150 \times 60) \text{ seconde} = 9000 \text{ seconde}$$

