

54 L = ..... dm<sup>3</sup>

16,2657 L = ..... dm<sup>3</sup>

806 m<sup>3</sup> = ..... hL

350,8 dL = ..... cL

3,28 dL = ..... cL

708 m<sup>3</sup> = ..... hL

275 dm<sup>3</sup> = ..... L

980 dm<sup>3</sup> = ..... L

73,4 dm<sup>3</sup> = ..... cL

15 dL = ..... L

9 dm<sup>3</sup> = ..... cL

7,43 L = ..... cL

76,634 dL = ..... L

380 dm<sup>3</sup> = ..... L

34,4 L = ..... cL



$$54 \text{ L} = 54 \text{ dm}^3$$

$$16,2657 \text{ L} = 16,2657 \text{ dm}^3$$

$$806 \text{ m}^3 = 806000 \text{ dm}^3 = 806000 \text{ L} = 8060 \text{ hL}$$

$$350,8 \text{ dL} = 3508 \text{ cL}$$

$$3,28 \text{ dL} = 32,8 \text{ cL}$$

$$708 \text{ m}^3 = 708000 \text{ dm}^3 = 708000 \text{ L} = 7080 \text{ hL}$$

$$275 \text{ dm}^3 = 275 \text{ L}$$

$$980 \text{ dm}^3 = 980 \text{ L}$$

$$73,4 \text{ dm}^3 = 73,4 \text{ L} = 7340 \text{ cL}$$

$$15 \text{ dL} = 1,5 \text{ L}$$

$$9 \text{ dm}^3 = 9 \text{ L} = 900 \text{ cL}$$

$$7,43 \text{ L} = 743 \text{ cL}$$

$$76,634 \text{ dL} = 7,6634 \text{ L}$$

$$380 \text{ dm}^3 = 380 \text{ L}$$

$$34,4 \text{ L} = 3440 \text{ cL}$$

