Grandeurs: les capacités.

Contrôle.

1.Relie les équivalences.

6 x 25 cl 15 cl

\_\_\_ l 15 dl

10 x 1m³ 250 ml

\_\_\_ dl 1 dal

75 ml \_\_\_\_\_ dl

2.Ecris de deux manières.

1 m³ = \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_

\_\_\_ l = \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_

3.Transforme.

43,5 dal =\_\_\_\_\_\_\_\_\_dl 640 cm³=\_\_\_\_\_\_\_\_\_\_hl

6 m ³=\_\_\_\_\_\_\_\_\_ dm ³ 4,77 dal =\_\_\_\_\_\_\_\_\_\_hl

24hl=\_\_\_\_\_\_\_\_\_\_ dl \_\_\_ dl = \_\_\_\_\_\_\_\_\_\_ ml

\_\_\_dm³=\_\_\_\_\_\_\_\_\_\_ cm³ 3400 l=\_\_\_\_\_\_\_\_\_\_m³

0,04 hl = \_\_\_\_\_\_\_\_\_\_ l 212 ml = \_\_\_\_\_\_\_\_\_ dal

4.Ecris l'unité.

86 cl = 8,6\_\_\_\_\_\_ 34,6 dal = 3,46\_\_\_\_\_\_\_

9,41 m³= 941\_\_\_\_\_\_\_ 0,432 dm³= 432\_\_\_\_\_\_

5.Calcule, complète.

3 --- l + 2-----dal = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_\_\_\_\_ cl

12 dl : 8 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_ ml

3 dm ³ - 12 cl = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_\_\_\_\_ dl

5 dl x ------- = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_\_\_\_ l

6,5 dl + \_\_\_\_\_\_\_\_\_\_ dal = 10 hl

6342 cl + \_\_\_\_\_\_\_\_\_ cl = 1 m ³

25 dm³+ 25 l + \_\_\_\_\_\_\_\_ l = ----- m³

6.Range ces capacités par ordre croissant.

6,1 m³ 610 hl 61 dm³ 61000cl 6,1 dl

\_\_\_\_\_\_\_\_\_\_\_<\_\_\_\_\_\_\_\_\_\_\_\_\_<\_\_\_\_\_\_\_\_\_\_\_\_<\_\_\_\_\_\_\_\_\_\_\_\_\_<\_\_\_\_\_\_\_\_\_\_\_\_\_

