

25 dm<sup>2</sup> = cm<sup>2</sup> = a ; 8hm<sup>2</sup> = m<sup>2</sup> = ha;  
 245 m<sup>2</sup> = dm<sup>2</sup> = a ; 17843 km<sup>2</sup> = dam<sup>2</sup> = ha;  
 55 dam<sup>3</sup> = dm<sup>3</sup> = cl ; 725 dam<sup>3</sup> = dm<sup>3</sup> = ml ;  
 23 cm<sup>3</sup> = mm<sup>3</sup> = l ; 1332 mm<sup>3</sup> = cm<sup>3</sup> = l;  
 3Kb = b ; 0,2Gb = Kb  
 65Kb = Mb ; 125 Mb = Gb  
 15 hm<sup>2</sup> = a = dm<sup>2</sup> ; 198hm<sup>2</sup> = dam<sup>2</sup> = ca;  
 632 dm<sup>2</sup> = km<sup>2</sup> = a ; 7894 dm<sup>2</sup> = km<sup>2</sup> = ha;  
 87 hm<sup>3</sup> = dm<sup>3</sup> = kl ; 342 dam<sup>3</sup> = cm<sup>3</sup> = l ;  
 12 mm<sup>3</sup> = cm<sup>3</sup> = l ; 3322 mm<sup>3</sup> = m<sup>3</sup> = dl;  
 5Kb = b ; 7Gb = Kb  
 378 Kb = Mb ; 210 Mb = Gb  
 64 hm<sup>2</sup> = cm<sup>2</sup> = ha ; 1km<sup>2</sup> = m<sup>2</sup> = ha;  
 2345 dm<sup>2</sup> = m<sup>2</sup> = ca ; 875 m<sup>2</sup> = hm<sup>2</sup> = a;  
 912 m<sup>3</sup> = cm<sup>3</sup> = ml ; 25 dam<sup>3</sup> = dm<sup>3</sup> = dal ;  
 545cm<sup>3</sup> = m<sup>3</sup> = cl ; 78556 mm<sup>3</sup> = dm<sup>3</sup> = ml;  
 48dm<sup>2</sup> = cm<sup>2</sup> = a ; 9hm<sup>2</sup> = m<sup>2</sup> = ha;  
 875 m<sup>2</sup> = dm<sup>2</sup> = a ; 15863 km<sup>2</sup> = dam<sup>2</sup> = ha;  
 78 dam<sup>3</sup> = dm<sup>3</sup> = cl ; 895 dam<sup>3</sup> = dm<sup>3</sup> = ml ;  
 93 cm<sup>3</sup> = mm<sup>3</sup> = l ; 3312 mm<sup>3</sup> = cm<sup>3</sup> = l;  
 9Kb = b ; 0,9Gb = Kb  
 78Kb = Mb ; 521 Mb = Gb  
 51 hm<sup>2</sup> = a = dm<sup>2</sup> ; 567hm<sup>2</sup> = dam<sup>2</sup> = ca;  
 932 dm<sup>2</sup> = km<sup>2</sup> = a ; 1234 dm<sup>2</sup> = km<sup>2</sup> = ha;  
 87 hm<sup>3</sup> = dm<sup>3</sup> = kl ; 342 dam<sup>3</sup> = cm<sup>3</sup> = l ;  
 12 mm<sup>3</sup> = cm<sup>3</sup> = l ; 3322 mm<sup>3</sup> = m<sup>3</sup> = dl;  
 7Kb = b ; 2Gb = Kb  
 898 Kb = Mb ; 350 Mb = Gb  
 85 hm<sup>2</sup> = cm<sup>2</sup> = ha ; 1km<sup>2</sup> = m<sup>2</sup> = ha;  
 7845 dm<sup>2</sup> = m<sup>2</sup> = ca ; 155 m<sup>2</sup> = hm<sup>2</sup> = a;  
 112 m<sup>3</sup> = cm<sup>3</sup> = ml ; 65 dam<sup>3</sup> = dm<sup>3</sup> = dal ;  
 245cm<sup>3</sup> = m<sup>3</sup> = cl ; 75356 mm<sup>3</sup> = dm<sup>3</sup> = ml;