1.- Pasa ondorengo unitateak SI-eko unitateetara:

|  |  |  |  |
| --- | --- | --- | --- |
|  | SI unitatetak |  | SI unitateak |
| 5 cm |  | 1 h |  |
| 35 ºC |  | 25 min |  |
| 165 g |  | 30 h |  |
| 1562 mg |  | 0,101001 mg |  |
| 0,123 dam |  | 1 L |  |
| 1000 g |  | 100 mL |  |
| 1523 cm2 |  | 0,0001 kL |  |
| 0,002 dam3 |  | 10 dl |  |
| 500000 mm3 |  | 450 cL |  |
| 500000 cm2 |  | 0,00004741 km3 |  |
| 0,005874 km3 |  | 1000000 kg |  |
| 0,005874 km |  | -25 ºC |  |
| 10347,547 dm |  | 54100010 mm2 |  |
| 10347,547 dm2 |  | 987654,321 dam2 |  |

2. Pasa ondorengo unitateak eskatzen den unitateetara:

|  |  |  |  |
| --- | --- | --- | --- |
|  | SI unitatetak |  | SI unitateak |
| 5 cm | km | 1,5 h | min. |
| 35 K | ºC | 1,5 h | Segundo |
| 165 g | mg | 30 h | min. |
| 1562 mg | kg | 0,101001 mg | hg |
| 0,123 dam | mm | 1 L | km3 |
| 1000 g | mg | 100 mL | kL |
| 1523 cm2 | Km2 | 0,0001 kL | cm3 |
| 0,002 dam3 | mm3 | 10 dl | kL |
| 500000 mm3 | cm3 | 450 cL | mm3 |
| 500000 cm2 | dm2 | 0,00004741 km3 | hm3 |
| 0,005874 km3 | hm3 | 1000000 kg | cg |
| 0,005874 km | cm | -25 K | ºC |
| 10347,547 dm | mm | 54100010 mm2 | Km2 |
| 10347,547 dm2 | hm2 | 987654,321 dam2 | dm2 |