



Math worksheet on 'Measurement Conversion - Volume Units (All) with Decimals - Small to Large (L) Part of a broader unit on 'Measurement - Unit Conversion (Very Large and Small) Practice - Metric'

Learn online:

app.mobius.academy/math/units/measurement_unit_conversion_large_and_small_pr

1	Convert this value to liters	a	8.8 l	b	8,800 l
	88 dl	c	0.0088 l	d	0.088 l
		e	0.88 l	f	88 l

2	Convert this value to decaliters	a	0.00067 dal	b	0.67 dal
	67 dl	c	6.7 dal	d	0.067 dal
		e	67 dal	f	0.0067 dal

3	Convert this value to kiloliters	a	0.0000018 kl
	18 ml	b	0.000018 kl
		c	0.0018 kl
		d	0.00000018 kl
		e	0.000000018 kl
		f	0.018 kl

4	Convert this value to kiloliters	a	0.0006 kl
	6 ml	b	0.0000006 kl
		c	0.000000006 kl
		d	0.000006 kl
		e	0.006 kl
		f	0.00000006 kl

5	Convert this value to deciliters	a	750 dl	b	0.75 dl
	75 cl	c	7.5 dl	d	75 dl
		e	7,500 dl	f	0.075 dl

6	Convert this value to hectoliters	a	3,300 hl	b	0.33 hl
	33 dal	c	330 hl	d	0.033 hl
		e	3.3 hl	f	0.0033 hl

7	Convert this value to hectoliters	a	0.025 hl
	25 ml	b	0.000025 hl
		c	0.25 hl
		d	0.0025 hl
		e	0.0000025 hl
		f	0.00025 hl