Year Six Homework

Week Two, Term Four

solar	use	native	difficult	speciality
similar	finally	easily	popular	illustrate
regular	usual	library	indicate	expressly
circular	touched	source	industry	investigate
singular	information	poison	usefully	endangered

8 × 0 = 0	8 × 1 = 8	8 x 2 = 16	8 x 3 = 24
8 x 4 = 32	8 x 5 = 40	8 x 6 = 48	8 × 7 = 56
8 x 8 = 64	8 x 9 = 72	8 × 10 = 80	8 × 11 = 88
8 × 12 = 96	8 × 13 = 104		

Drill Questions

In your homework book, convert each of the following to the unit in brackets. Make sure you write the rule for each conversion in your homework book before you begin.

<u>Length</u>	<u>Mass</u>	<u>Capacity</u>
156cm (mm)	4875kg (†)	86L (mL)
48.6cm (m)	57.45kg (g)	82.45L (kL)
47 574m (km)	47.26g (kg)	0.874kL (L)
1.87km (cm)	0.003† (g)	9 687 314mL (kL)

Calculate the volume for each of the following. Show all of your working in your homework book.

