



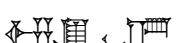

















## Liquid Capacity Metrology: place=\*; period=\*; usedfor=

<b>sze</b> (0.09ml)		1(disz) sze	1/180 gin2
		1(disz) gin2-tur	1/60 gin2
		1(u) sze	1/18 gin2
<b>gin2</b> (16.67ml)		igi-6(disz)-gal2 gin2	1/6 gin2
		igi-4(disz)-gal2 gin2	1/4 gin2
		1/3(disz) gin2	1/3 gin2
		1/2(disz) gin2	1/2 gin2
		2/3(disz) gin2	2/3 gin2
		5/6(disz) gin2	5/6 gin2
		1(disz) gin2	1/60 sila3
		1(u) gin2	1/6 sila3
<b>sila3</b> (1l)		1/3(disz) sila3	1/3 sila3
		1/2(disz) sila3	1/2 sila3
		2/3(disz) sila3	2/3 sila3
		5/6(disz) sila3	5/6 sila3
		1(disz) sila3	1/30 dug
<b>dug</b> (30l)		1/3(disz) dug	1/3 dug
		1/2(disz) dug	1/2 dug
		2/3(disz) dug	2/3 dug
		1(disz) dug	30 sila3
	etc. sexagesimal		

## Examples







1(disz) dug 1(u) 5(disz) sila3 kasz sag10