

sʔukʔukʔ ʔə kʔi sʔəçtəd ʔal ti dxʔləšucid

0	1	2	3	4	5	6	7	8	9	10
paʔaʔ	çuʔ	saliʔ	fixʔ	buus	cəlac	yəlaʔc	çuʔkʔs	təqaçiʔ	xʔəl	ʔulub
11	12	13	14	15	16	17	18	19	20	
ʔulub ʔi kʔi çuʔ	ʔulub ʔi kʔi saliʔ	ʔulub ʔi kʔi fixʔ	ʔulub ʔi kʔi buus	ʔulub ʔi kʔi cəlac	ʔulub ʔi kʔi yəlaʔc	ʔulub ʔi kʔi çuʔkʔs	ʔulub ʔi kʔi təqaçiʔ	ʔulub ʔi kʔi xʔəl	saliʔaçiʔ	



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Mathematic Terms

___ ʔi kʔi (+) ___ — Blank add blank ___ kʔədad (-) ___ — Blank subtract blank
 ___ qahil (x) ___ — Blank multiply by blank ___ cəlq (÷) ___ — Blank divide by blank
 gʔəl kʔid - Equals

çuʔ ʔi kʔi (+) çuʔ gʔəl kʔid — One add to one equals how much = ʔçil çəʔ dxʔʔal saliʔ — We arrive at two.
 çuʔ kʔədad (-) çuʔ gʔəl kʔid — One subtract one equals how much = ʔçil çəʔ dxʔʔal paʔaʔ — We arrive at zero.
 yəlaʔc qahil (x) saliʔ gʔəl kʔid — Six multiplied by two equals how much = ʔçil çəʔ dxʔʔal ʔulub ʔi kʔi saliʔ — We arrive at twelve.
 yəlaʔc cəlq (÷) saliʔ gʔəl kʔid — Six divided by two equals how much = ʔçil çəʔ dxʔʔal fixʔ — We arrive at three.



səxʔçtəd

Units of Measurement

ʔugʔud — Figure something out
 taʔad — Measure something

xʔiʔ — Unit of measure from thumb tip to tip of middle finger, while fingers are spread.
 taʔ — Unit of measure from extended arms out at the sides; About 6 feet.

21	22	23	24	25	26	27	28	29	30
saliʔaçiʔ ʔi kʔi çuʔ	saliʔaçiʔ ʔi kʔi saliʔ	saliʔaçiʔ ʔi kʔi fixʔ	saliʔaçiʔ ʔi kʔi buus	saliʔaçiʔ ʔi kʔi cəlac	saliʔaçiʔ ʔi kʔi yəlaʔc	saliʔaçiʔ ʔi kʔi çuʔkʔs	saliʔaçiʔ ʔi kʔi təqaçiʔ	saliʔaçiʔ ʔi kʔi xʔəl	fixʔaçiʔ
100	200	300	400	500	600	700	800	900	1000
sbəʔaçiʔ	saliʔ sbəʔaçiʔ	fixʔ sbəʔaçiʔ	buus sbəʔaçiʔ	cəlac sbəʔaçiʔ	yəlaʔc sbəʔaçiʔ	çuʔkʔs sbəʔaçiʔ	təqaçiʔ sbəʔaçiʔ	xʔəl sbəʔaçiʔ	ʔulub sbəʔaçiʔ