

EXAMPLE SENTENCES:

<u>English</u>	<u>Roman Orthography</u>	<u>Syllabics</u>
Family	ilagiit	$\Delta c \acute{r}^c$
Mother	anaana	$\Delta \acute{o} a$
E.g. This is my mother.	una anaanaga.	$\triangleright a \Delta \acute{o} a l.$
E.g. Where does your mother live?	nani anaanait nunaqaqpa?	$a \sigma \Delta \acute{o} a \Delta^c \text{ ma } \text{b}^{\text{b}} < ?$
Father	ataata	$\Delta \acute{c} c$
E.g. How is your father?	ataatait qanuippa?	$\Delta \acute{c} c \Delta^c \text{ b}^{\text{b}} \Delta^c < < ?$
E.g. Say hello to your father for me.	ataatait asuujutiiparaguuq ai.	$\Delta \acute{c} c \Delta^c \Delta \acute{r} \acute{r} \acute{n}^{\text{b}} < \text{qj}^{\text{b}} \Delta.$
Daughter	panik	$< \sigma^{\text{b}}$
E.g. How is your daughter?	paniit qanuippa?	$< \acute{\sigma}^c \text{ b}^{\text{b}} \Delta^c < < ?$
E.g. Where does your daughter live?	nani paniit nunaqaqpa?	$a \sigma < \acute{\sigma}^c \text{ ma } \text{b}^{\text{b}} < ?$
Son	irniq	$\Delta \text{r}^{\text{c}} \sigma^{\text{b}}$
E.g. This is my son.	una irnira.	$\triangleright a \Delta \text{r}^{\text{c}} \sigma^{\text{b}}.$
E.g. Say hello to your son for me.	irniit asuujutiiparaguuq ai.	$\Delta \text{r}^{\text{c}} \acute{\sigma}^c \Delta \acute{r} \acute{r} \acute{n}^{\text{b}} < \text{qj}^{\text{b}} \Delta.$
Grandfather*	ittuq, mothers side ataatattiaq, fathers side	$\Delta \text{r}^{\text{c}} \text{J}^{\text{b}},$ $\Delta \acute{c} c^{\text{c}} \acute{n} \Delta^{\text{b}},$
E.g. This is my grandfather on my mother's side.*	una ittura.	$\triangleright a \Delta \text{r}^{\text{c}} \text{J}^{\text{b}}.$
E.g. How is your grandfather on your father's side?*	ataatattiat qanuippa?	$\Delta \acute{c} c^{\text{c}} \acute{n} \Delta^{\text{b}} \text{ b}^{\text{b}} \Delta^c < < ?$
Grandmother*	nigiuq, mothers side anaanattiaq, father side	$\sigma^{\text{b}} \text{r}^{\text{c}} \triangleright \text{b}^{\text{b}}$ $\Delta \acute{o} a^{\text{c}} \acute{n} \Delta^{\text{b}}$
E.g. Say hello to your grandmother on your mother's side.*	nigiut asuujutiiparaguuq ai.	$\sigma^{\text{b}} \text{r}^{\text{c}} \Delta \acute{r} \acute{r} \acute{n}^{\text{b}} < \text{qj}^{\text{b}} \Delta.$
E.g. Where does your grandmother (on your father's side) live?*	nani anaanattiat nunaqaqpa?	$a \sigma \Delta \acute{o} a^{\text{c}} \acute{n} \Delta^{\text{b}} \text{ ma } \text{b}^{\text{b}} < ?$
Sibling	qatannguti	$\text{b}^{\text{b}} \text{C}^{\text{b}} \text{J}^{\text{b}} \acute{n}$
E.g. How is your sibling?	qatanngutiit qanuippa?	$\text{b}^{\text{b}} \text{C}^{\text{b}} \text{J}^{\text{b}} \acute{n}^{\text{c}} \text{ b}^{\text{b}} \Delta^c < < ?$
E.g. Where does your sibling live?	nani qatanngutiit nunaqaqpa?	$a \sigma \text{ b}^{\text{b}} \text{C}^{\text{b}} \text{J}^{\text{b}} \acute{n}^{\text{c}} \text{ ma } \text{b}^{\text{b}} < ?$
Older sibling (of same sex)	angajuk	$\Delta \text{a}^{\text{b}} l \text{r}^{\text{b}}$
E.g. This is my older sister (same sex).	una angajuga.	$\triangleright a \Delta \text{a}^{\text{b}} l \text{r}^{\text{b}}.$

