

(A) Intuitive Inuit (I/I)

A1.

- a. $b\dot{C}^b\dot{C}\dot{C}^b$ katujijiujut
- b. $\dot{\Lambda}^{\dot{C}}\dot{P}^{\dot{U}}\dot{b}^{\dot{b}}\dot{Y}^{\dot{L}}\sigma^{\dot{\sigma}}\sigma^{\dot{\sigma}}$ pitaarutiqarsimaniuniku or pitaarutirkarsimaniuniku
- c. $P^{\alpha}J^{\cdot}\dot{N}^{\cdot}\dot{b}^{\cdot}\dot{N}^{\cdot}U^{\cdot}b$ kinggulriikhlutik
- d. $L^b\Lambda^{\cdot b}C^{\dot{N}}\dot{C}^{\dot{N}}\sigma^{\cdot Y^{\cdot L}}$ makpiqturaliursimavut
- e. $\Lambda^{\cdot d}L^{\cdot C}^{\cdot d}A^{\alpha}J^{\cdot L}\sigma^{\cdot \sigma}$ piqjalianggumaniku or pirkujalianggumaniku
- f. $\dot{D}^{\cdot b}b^{\cdot C}\dot{L}^{\cdot L}c^{\cdot C}\dot{D}^{\cdot C}\dot{D}^{\cdot Y^{\cdot L}}\dot{A}^{\cdot L}C$ uqalimaagaliulaursimangmata or urkalimaagaliulaursimangmata
- g. $\Delta^b\dot{d}^{\cdot b}C\Delta A\dot{d}^{\cdot b}\sigma$ ikjuqtuiviujiuni
- h. $\dot{D}^{\cdot \alpha}C^{\cdot \beta}A^{\cdot \gamma}\sigma^{\cdot \delta}$ uvvaluunniit

A2

- a. qanniq $\dot{b}^{\alpha}\sigma^{\cdot b}$
- b. aput $\dot{d}\dot{d}^{\cdot C}$
- c. mukluk $\dot{L}^b\dot{C}^b$
- d. umiaq $\dot{D}\Gamma\dot{d}^{\cdot b}$

A3.

- a. $\dot{b}\dot{L}^{\cdot b}$ kayak (qajaq)
- b. $b\alpha C$ Canada (kanata)
- c. $\dot{d}^{\cdot C}\dot{b}^{\cdot b}$ Alaska

