## H.Waorani Numbers (1/1) [10 points]

Waorani is an indigenous language from Ecuador. The following arithmetic expressions involve the numbers from 1 to 10 in Waorani. The  $\times$  symbol is used to denote multiplication. The square of a number *n* is marked as  $n^2$ . Each underlined sequence represents one number from 1 to 10.

- (a) <u>mẽña mẽña mẽña mẽña</u> + <u>mẽña go mẽña</u> = <u>ãẽmãẽmpoke go aroke</u> × 2
- (b)  $\underline{\text{aroke}}^2 + \underline{\text{m}\tilde{e}\tilde{n}a}^2 = \underline{\tilde{a}\tilde{e}m\tilde{a}\tilde{e}mpoke}$
- (c) <u>ãẽmãẽmpoke go aroke<sup>2</sup> = mẽña go mẽña × ãẽmãẽmpoke mẽña go mẽña</u>
- (d) <u>mẽña × ãẽmãẽmpoke</u> = <u>tipãẽmpoke</u>

H-I Can you write these numbers in Waorani?



