

Problem #2.

	Umbu-Ungu		Umbu-Ungu
1	<i>telu</i>	24	<i>tokapu</i>
2	<i>talu</i>	$48 = 24 \times 2$	<i>tokapu talu</i>
3	<i>yepoko</i>	$72 = 24 \times 3$	<i>tokapu yepoko</i>
12	<i>rurepo</i>	$\alpha \neg \beta := (\alpha - 4) + \beta,$	$\alpha\text{-nga } \beta$
16	<i>malapu</i>	$\alpha \in \{12, 16, 20, 24, 28, 32\},$	
20	<i>supu</i>	$\beta \in \{1, 2, 3\}$	
24	<i>tokapu</i>	$\gamma + \delta,$	$\gamma \delta$
28	<i>alapu</i>	$\gamma = 24k, k \in \{1, 2, 3\},$	
32	<i>polangipu</i>	$9 \leq \delta \leq 32, \delta \neq 24$	

- (a) $tokapu polangipu = 24 + 32 = 56,$
 $tokapu talu rureponga telu = 24 \times 2 + 12 \neg 3 = 57,$
 $tokapu yepoko malapunga talu = 24 \times 3 + 16 \neg 2 = 86,$
 $tokapu yepoko polangipunga telu = 24 \times 3 + 32 \neg 1 = 101.$
- (b) $13 = 16 \neg 1 = malapunga telu,$
 $66 = 24 \times 2 + 20 \neg 2 = tokapu talu supunga talu,$
 $72 = 24 \times 3 = tokapu yepoko,$
 $76 = 24 \times 2 + 28 = tokapu talu alapu,$
 $95 = 24 \times 3 + 24 \neg 3 = tokapu yepoko tokapunga yepoko.$