

(O) Sum Times in Na (1/1) [Solution]

O1.

(1) $30 + 30 = 60$

(2) $6 \times 6 = 36$

(3) $27 \times 2 = 54$

(4) $37 + 53 = 90$

(5) $22 \times 3 = 66$

(6) $46 + 47 = 93$

O2. ko-jo-bi-jɔke bi-jo muta — 83

O3.

- 44 — jɔke-jo bi-jo sɔ
- 117 — ko-muta-bi-jɔke bi-jo mitikijo

O4. Digits:

| | | | | |
|----|------|----|------|----------|
| 2 | 3 | 4 | 6 | 7 |
| jo | muta | sɔ | maka | mitikijo |

Tens: $20 = \text{jɔke}$, $30\alpha [+20] = \text{ko-}\alpha[-\text{bi-jɔke}]$, $\alpha + \beta = \boxed{\alpha} \text{ bi-jo } \boxed{\beta}$ ($20 \leq \alpha, 1 \leq \beta \leq 9$).

① 40 is formed (perhaps surprisingly) as jɔke-jo ($\leftarrow 20 \times 2$).

