



(a)

(1)  $51 + 23 = 74$

(6)  $28 + 42 = 70$

(2)  $44 + 25 = 69$

(7)  $9 \times 6 = 54$

(3)  $7 + 8 = 15$

(8)  $84 - 35 = 49$

(4)  $16 \times 5 = 80$

(9)  $13 \times 6 = 78$

(5)  $12 \times 2 + 63 = 87$

A
1 ka
2 ana
3 asym
4 pezy

B
5 pungu
6 trok
7 tenet
8 ti
9 tyko

C
10 te(r)
20 metsy
30 semyr
40 lir
50 Tenem
60 roky(r)
70 tenem ser metsy
80 lir anasy
90 telang tyko

①  $\boxed{C} - r_i \boxed{A} \dots C + A$

\*  $-r + r_i \rightarrow r_i$

②  $\boxed{C}$  maben  $\boxed{B} \dots (C - 10) + B$

(b) 10 te , ter

31 semyri ka

36 lir maben Trok

58 roky maben ti , rokyr maben ti

93 telang tykori asym