

Problem 5.

	X	$10X$
1	ka	ter
2	ana	metsy
3	asym	semyr
4	pezy	lir
5	pungu	tenem
6	trok	rokyr
7	tenet	tenem ser metsy
8	ti	lir anasy
9	tyko	telang tyko

$$10X + Y = \begin{cases} \boxed{10X} - ri^* Y & 0 < Y \leq 4 \\ \boxed{10(X+1)} maben Y & 4 < Y \leq 9 \end{cases}$$

* $ri \rightarrow i / r$ _

- (a) (1) $51 + 23 = 74$
 (2) $44 + 25 = 69$
 (3) $7 + 8 = 15$
 (4) $16 \times 5 = 80$
 (5) $12 \times 2 + 63 = 87$

- (6) $28 + 42 = 70$
 (7) $9 \times 6 = 54$
 (8) $84 - 35 = 49$
 (9) $13 \times 6 = 78$

- (b) 10 **te(r)**
 31 **semyri ka**
 36 **lir maben trok**
 58 **roky(r) maben ti**
 93 **telang tykori asym**

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