

Answers

Answers for Exercise #2

2,000	ich'on
2,002	ich'oni
2,022	ich'on isibi
2,222	ich'on ibaek isibi
3,879	samch'on p'albaek ch'ilsipp'al
4,050	sach'on osip
8,324	p'alch'on sambaek isipsa
10,000	man
12,000	man ich'on
14,600	man sach'on yukbaek
16,740	man yukch'on ch'ilbaek sasip
18,987	man p'alch'on kubaek p'alsipch'il
20,000	iman
60,000	yungman
30,600	samman yukbaek
22,090	iman ich'on kusip
87,543	p'alman ch'ilch'on obaek sasipsam
100,000	simman
200,000	isimman
500,000	osimman
370,000	samsipch'ilman
645,231	yuksipsaman och'on ibaek samsibil
777,777	ch'ilsipch'ilman ch'ilch'on ch'ilbaek ch'ilsipch'il
987,765	kusipp'alman ch'ilch'on ch'ilbaek yuksibo
1,000,000	baengman
1,100,100	baeksimman baek

Answers for Exercise #3

$9 + 5 = 14$	sipsa
$23 \times 3 = 69$	yuksipku
$45 \div 9 = 5$	o
$100 - 56 = 44$	sasipsa
$250 \div 25 = 10$	sip
$17 + 28 = 45$	sasibo
$98 - 33 = 65$	yuksibo
$47 + 24 = 71$	ch'ilsibil
$273 - 156 = 117$	baek sipch'il
$168 \div 3 = 56$	osimnyuk
$1,000 + 800 = 1,800$	ch'on p'albaek
$3,000 + 220 = 3,220$	samch'on ibaek isip
$321 \times 4 = 1,284$	ch'on ibaek p'alsipsa
$2,000 \times 81,000 = 162,000$	simnyukman ich'on

$5,023 + 99 = 5,122$
 $1,864 \times 10 = 18,640$
 $22,345 - 18 = 22,327$
 $5,975 \div 5 = 1,195$
 $643 \times 6 = 3,858$
 $432 \times 15 = 6,480$

och'on baek isibi
man p'alch'on yukbaek sasip
iman ich'on sambaek isipch'il
ch'on baek kusibo
samch'on p'albaek osipp'al
yukch'on sabaek p'alsip