



PROBLEMA NR. 1

- | | | |
|-----------------|------------------|------------------|
| 1. <i>hé</i> | 8. <i>suàn</i> | 15. bao |
| 2. <i>zài</i> | 9. <i>dú</i> | 16. jiin |
| 3. <i>jí</i> | 10. <i>hǎo</i> | 17. banq |
| 4. <i>jiǎng</i> | 11. <i>luǎn</i> | 18. lar |
| 5. <i>yàng</i> | 12. tzang | 19. soong |
| 6. <i>kān</i> | 13. shya | 20. yinn |
| 7. <i>lì</i> | 14. tsae | |

PROBLEMA NR. 2

- | | | | |
|-----|----------------------|----------------------------|-------------|
| (a) | 1. $6 \times 7 = 42$ | 6. $7 \times 3 = 21$ | |
| | 2. $16 + 4 = 20$ | 7. $14 + 18 = 32$ | |
| | 3. $5 \times 4 = 20$ | 8. $2 \times 2 = 4$ | |
| | 4. $3 \times 1 = 3$ | 9. $2 \times 20 + 13 = 53$ | |
| | 5. $15 + 2 = 17$ | 10. $1 + 2 + 3 = 6$ | |
| (b) | 11. 19 | (c) | 14. $>$ |
| | 12. 12 | | 15. \surd |
| | 13. 35 | | 16. \surd |

PROBLEMA NR. 3

- | | | |
|-----|---|----------------|
| (a) | 1. <i>d, g</i> | 3. <i>a, c</i> |
| | 2. <i>b, h</i> | 4. <i>e, f</i> |
| (b) | 5. 'ata mǎbǎrahǎtu mǎzǎgǎbǎ qalat 'alǎka | |
| | 6. 'atum 'ǎrǎ'ǎya 'ǎrǎsasǎ 'alǎkumǎ | |
| | 7. 'atum nohamǎn 'iyobǎn mǎzǎgǎbǎ qalatǎkum 'abǎzi 'alo | |
| | 8. 'atǎn zulan bilǎnǎn mǎnǎbǎr 'alǎkǎnǎ | |