

2. anigbo — ribne  
 biat, su, me, ok, wesiug — maia  
 me wotte — gosalamo  
 womet — birimama;  
 sistema 5 tirkola.

532.2.1

\*)  
 $Ok = 2$   
 $Su = 3$   
 $biat = 4$   
 $wesiug = 5$

- 1)  $3 + 2 = 5$   
 2)  $((5+3) - 4) = 4$   
 3)  $3 + 5 = (5+3)$   
 4)  $5 - 3 = 2$   
 5)  $4 + 4 = (5+3)$   
 6)  $(5+4) - 5 = 4$   
 7)  $2 + 2 = 4$

II) su me ok me biat wotte anigbo wesiug me biat wotte.

III) 8.  $\underbrace{Biat}_4 \overbrace{mik}^{2 \text{ biri}} = 5 + 3$   
 $4 \text{ biri} = 8$