

Nimbians measure paper in short quire : Answer Key

Can you now represent these numbers in Nimbia?

- 1) 5 = biyar
- 2) 36 = gume ugu
- 3) 15 = tuni mbe ugu
- 4) 33 = gume bi ni tanran
- 5) 22 = tuni mbe gwom
- 6) 11 = kwada

Can you solve these simple calculations in Nimbia?

- 1) biyar x bi = $5 \times 2 = 10$ (gwom)
- 2) gume bi - bo'o = $24 - 7 = 17$ (tuni mbe biyar)
- 3) tanran + da = $9 + 1 = 10$ (gwom)

(for second question they need not give the Nimbian representations. Correct values suffice)