

#; take care -

Tam Lok Hang

Hong Kong [en]

308 - D1

Problem 5

Sheet # 1 / 1

a)

kampwshii shuunni na ke = 810

ηkuu na baataanre = 88

b)

15 = ke na kangkuro

109 = ηkuu na bejjaaga na baaricyere

152 = ηkuu na beetaanre na ke na shuunni

403 = kampwoo na taanre

1534 = kampwshii taanre na ηkwuu sicyere na ke na sicyere

1 = ninjin

$$10 + X = \text{ke na } \boxed{X} \quad (X = 1-9)$$

2 = shuunni

$$20X = \text{bee} - \boxed{X} \quad (X = 2/3)$$

3 = taanre

$$20X + y = \boxed{20X} \text{ na } \boxed{y} \quad (X = 1-3, y = 1-19)$$

4 = sicyere

$$80X = \etakwuu \boxed{X} \quad (X = 2-4)$$

5 = kangkuro

$$80X + y = \boxed{80X} \text{ na } \boxed{y} \quad (X = 1-4, y = 1-79)$$

6 = baani

$$400X = \text{kampwshii } \boxed{X} \quad (X = 2-4)$$

7 = baashuunni

$$400X + y = \boxed{400X} \text{ na } \boxed{y} \quad (X = 1-4, y = 1-399)$$

8 = baataanre

9 = baaricyere

10 = ke

20 = bejjaaga

80 = ηkuu

400 = kampwoo