

Peny më cura pî kilacî adek kede anwën.

Nyin:

1. Tii cûra më amëd pî namma magi.

A)  $4 + 7 =$  \_\_\_\_\_

B)  $12 + 9 =$  \_\_\_\_\_

C)  $23 + 36 =$  \_\_\_\_\_

D)  $\begin{array}{r} 36 \\ + 40 \\ \hline \end{array}$

E)  $\begin{array}{r} 169 \\ + 278 \\ \hline \end{array}$

F)  $\begin{array}{r} 572 \\ + 813 \\ \hline \end{array}$

2. Tii cûra më akwany pî namma magi.

A)  $12 - 7 =$  \_\_\_\_\_

B)  $46 - 8 =$  \_\_\_\_\_

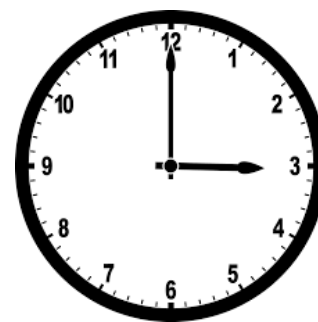
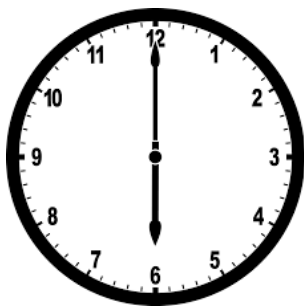
C)  $50 - 30 =$  \_\_\_\_\_

D)  $\begin{array}{r} 87 \\ - 28 \\ \hline \end{array}$

E)  $\begin{array}{r} 340 \\ - 150 \\ \hline \end{array}$

F)  $\begin{array}{r} 500 \\ - 234 \\ \hline \end{array}$

3. Cöö cawa kun itio kede namma onyo nyigkop pî cawe i amë ocanö pîñ kan.



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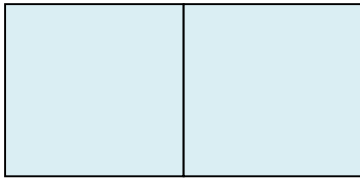
**4. Tii cūra më anyaa pĩ namma magi.**

A)  $6 \times 3 =$  \_\_\_\_\_

B)  $10 \times 8 =$  \_\_\_\_\_

C)  $5 \times 7 =$  \_\_\_\_\_

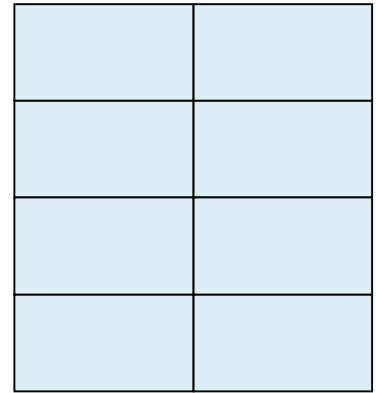
**5. Liŋ rwöm amë tye amittë i cep amë ocannë piŋ kan.**



$\frac{1}{2}$  (acël ikom aryö)



$\frac{3}{4}$  (adek ikom aŋwën)



$\frac{5}{8}$  (abic ikom aboro)

**6. Tyek tic atia magi.**

A) Apio tye kede ciliŋ 7,000. Ĕn omiö awottere ciliŋ 3,000. Apio odoŋ kede ciliŋ adii?

Ciliŋ \_\_\_\_\_

B) Ocen tye kede ciliŋ 13,000. Ĕn ocülë ciliŋ 4,500 i ka tic. Ciliŋ adii amë Ocen tye kede i cawa nĩ?

Ciliŋ \_\_\_\_\_

