



**PLA PER A LA LLENGUA
I LA COHESIÓ SOCIAL**

WÒLOF

Coneixements curriculars (Matemàtiques)

Jànguum ijaa ci walum coppar

Daara:

Jáng:

Tur ak Sant:

Bës:

1. BINDAL ARAAF YI DESS

0 - 1 - 2 - - 4 - 5 - - 7 - - 9 -
 95 - - - 98 - 99 - - - 102 -
 997 - - 999 - - - 1002 -
 18546 - - - - - 18551 -
 0 - 2 - 4 - 6 - - -
 100 - 99 - 98 - - -
 0 - 5 - 10 - - -

2. BOOLEL (BOOLE)

8 + 9 = 30 + 50 = 100 + 20 + 7 = 84 + 13 =

$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 52 \\ + 44 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 35 \\ + 86 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 168 \\ + 297 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 36 \\ 154 \\ + 625 \\ \hline \end{array}$$

.....

3. TEXËL (MU DESS)

6 - 2 = 10 - 4 = 170 - 20 = 36 - 14 =

$$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 96 \\ - 44 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 970 \\ - 620 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 18 \\ - 8 \\ \hline \end{array}$$

.....

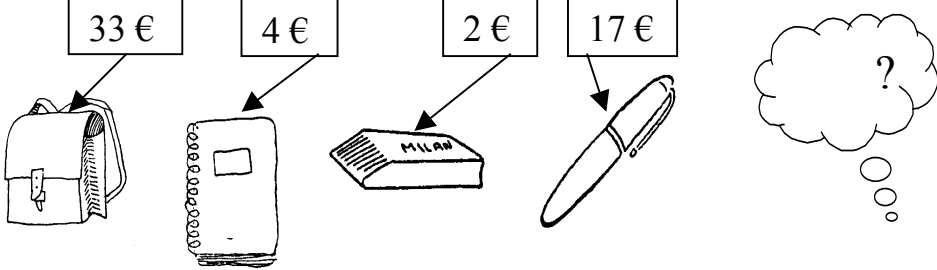
$$\begin{array}{r} 72 \\ - 27 \\ \hline \end{array}$$

.....


4. XELTUL

LU MUY JAARR LĒPP?



33 € 4 € 2 € 17 €



A school bag (33 €), a notebook (4 €), a pencil sharpener (2 €), and a pen (17 €). A thought bubble with a question mark is to the right.

AMNA 20 € 

MA NGUI JĒNDD

 3 €  5 € **ÑAATA LAÑU MAY DEELO?**

A cup of coffee and a sandwich (3 €), an ice cream cone (5 €). The text asks 'ÑAATA LAÑU MAY DEELO?' (How much change will you have?) and provides a box for the answer: '..... €'.

5. TOONTUL

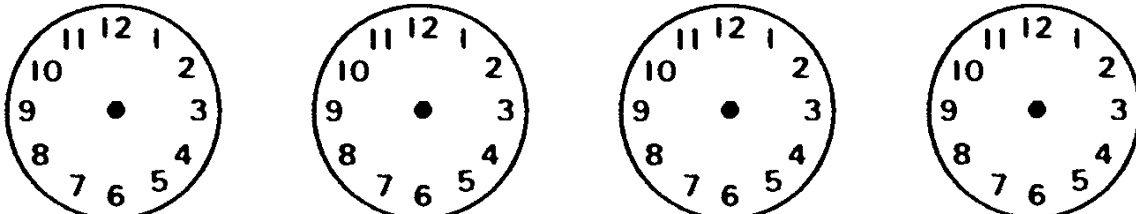
Ban bës lañu nek tey?

Ban wer lañu nek (aarafalko)?

Ban att lañu nek (aarafalko)?

6. NATTALAL WAXTUWI CI MONTARYI

8 : 00 h 15 : 30 h 10 : 45 h 22 : 15 h



Four analog clock faces showing the times 8:00, 15:30, 10:45, and 22:15.

7. BINDAL AARAF YI DESS

$$2 - 4 - 8 - 16 - \square - \square - \square$$

$$20 - 25 - 30 - \square - \square - \square$$

$$1013 - 1006 - \square - \square - \square$$

$$10000 - \square - 100 - \square - \square$$

$$130 - 120 - 110 - \square - \square - \square$$

8. BOOLEL, YOKKA (+), TEXËL (-)

$$\dots + 25 = 50$$

$$130 + \dots = 160$$

$$7 - \dots = 3$$

$$\dots - 5 = 4$$

$$\begin{array}{r} 814 \\ - 352 \\ \hline \dots \end{array}$$

$$\begin{array}{r} 36 \\ 154 \\ + 625 \\ \hline \dots \end{array}$$

9. TEGGLEL (x)

$$3 \times 3 = \dots$$

$$2 \times 5 = \dots$$

$$4 \times 6 = \dots$$

$$8 \times 8 = \dots$$

$$70 \times 10 = \dots$$

$$500 \times 1000 = \dots$$

$$\begin{array}{r} 403 \\ \times 2 \\ \hline \dots \end{array}$$

$$\begin{array}{r} 27 \\ \times 6 \\ \hline \dots \end{array}$$

10. SËDDLEL (:)

$$12 : 6 = \dots$$

$$45 : 5 = \dots$$

$$21 : 7 = \dots$$

$$186 : 2 = \dots$$

$$7095 : 5 = \dots$$

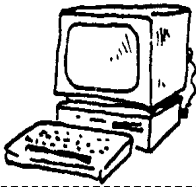

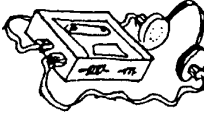
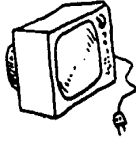
$$8000 : 100 = \dots$$

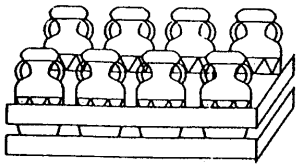
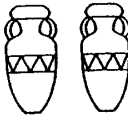
$$5780 : 10 = \dots$$

$$567 : 3$$






$$639 : 71$$

11. XELTUL

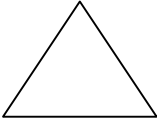

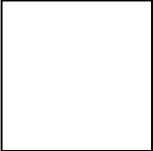
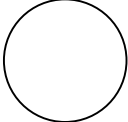
550 € 	235 € 	150 €  € 
= 1520 €			
‘TELE’ BI LU MUY JAAR?			

	= 400 €		= €
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12. BAN AARAF MOY LENGOK BAN NATAAL

$\frac{1}{3}$	$\frac{1}{2}$	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{2}{4}$
↓				
				

13. XAMEL NATAL YI

1. BEGGE	2. NATAAL BI AM ÑETI COÑ	3. NATAAL BI AM RĒDD YU TOLOOYI	4. NATAAL BI AM RĒDD YU TOLOWULYI
			
_____	_____	_____	_____

14. BINDËL AARAF YI DESS

$$25 - 1 - 20 - 1 - \square - 1 - 10 - \square - \square$$

$$2,1 - \square - 2,3 - \square - 2,5 - \square$$

$$1,15 - \square - 0,85 - \square - 0,55$$

15. TEGGLEL (x), SËDDLEL(:)

$$2 \times \dots = 18$$

$$15 : \dots = 5$$

$$38 \times 28 = \dots$$

$$34000 : 1000 = \dots$$

$$\begin{array}{r} 7514 \\ \times 9 \\ \hline \end{array}$$

$$1452 : 24$$

16. YOKKAL(+), TEXËL(-), SËDDLEL(:), TEGGLEL(x)

$$\begin{array}{r} 62,3 \\ + 8,5 \\ \hline \end{array}$$

$$\begin{array}{r} 48,2 \\ - 0,03 \\ \hline \end{array}$$

$$12,8 : 10 = \dots$$

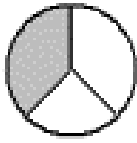
$$3,6 \times 100 = \dots$$

$$25 \times 2,3 = \dots$$

$$34 : 1,25 = \dots$$

17. NATAALAL

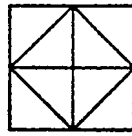
$$\frac{1}{3}$$



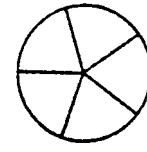
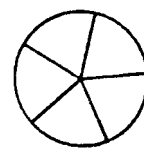
$$\frac{2}{3}$$



$$\frac{5}{8}$$



$$\frac{6}{5}$$



18. YOKKAL(+), TEXËL (-), SËDDLEL(:), TEGGLEL (x)

$$\frac{1}{2} + \frac{1}{4} = \underline{\hspace{2cm}}$$

$$\frac{3}{4} - \frac{1}{6} = \underline{\hspace{2cm}}$$

$$\frac{7}{10} : \frac{2}{3} = \underline{\hspace{2cm}}$$

$$\frac{1}{5} \times \frac{3}{7} = \underline{\hspace{2cm}}$$

19. XELTUL

$4^2 = \dots\dots\dots$

$2^3 = \dots\dots\dots$

$10^5 = \dots\dots\dots$

$\sqrt{25} = \dots\dots\dots$

$\sqrt{144} = \dots\dots\dots$

20. MOOTALIL

$300 \text{ cl} = \dots\dots\dots \text{ cm}^3$

$12000 \text{ cm}^2 = \dots\dots\dots \text{ m}^3$

$3 \text{ m} = \dots\dots\dots \text{ cm}$

$2 \text{ m } 10 \text{ cm} = \dots\dots\dots \text{ mm}$

$2500 \text{ m} = \dots\dots\dots \text{ km}$

$2 \text{ kg } 4 \text{ hg} = \dots\dots\dots \text{ g}$

$500 \text{ g} = \dots\dots\dots \text{ kg}$

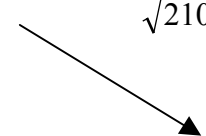
$1 \text{ l} = \dots\dots\dots \text{ cl}$

$2 \text{ fan } 3 \text{ waxtu} = \dots\dots\dots \text{ waxtu}$

$10 \text{ silama } 53 \text{ seconds} = \dots\dots\dots \text{ seconds}$

21 BAN NATAAL

$\sqrt{625}$	$\sqrt{2601}$	$\sqrt{1369}$	$\sqrt{169}$	$\sqrt{210,25}$
51	37	14,5	25	13



22. XELTUL

$$2^2 \times 5^3 \times 2^5 \times 5^5 = 2^{\dots\dots} \times 5^{\dots\dots}$$

$$6\left(\frac{5^7}{6^3}\right)5^3 = \frac{5^{\dots\dots}}{6^{\dots\dots}}$$

$$3^5 \times 9^2 \times 3^3 = 9^{\dots\dots?}$$

$$4\left(5 + \frac{3}{2}\right) - \frac{(6-5)}{8} = \dots\dots\dots$$

23. XELTUL

$$4(3+2) - (2+5) + 4(5+6) = \dots\dots\dots$$

$$3(5a + b) + 4(b - a) = \dots\dots\dots$$

24 . XELTUL "x"

$$5x = 10 \quad \text{-----} \rightarrow$$

$$3x = 6 \quad \text{-----} \rightarrow$$

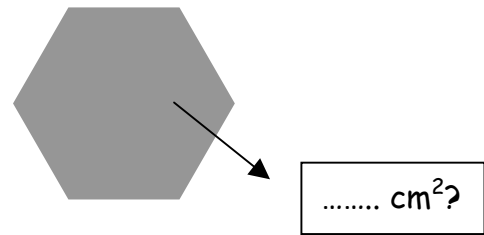
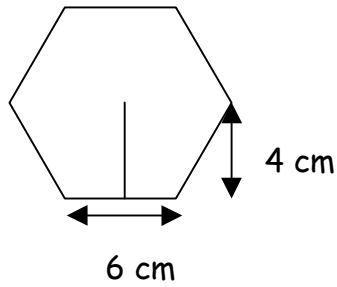
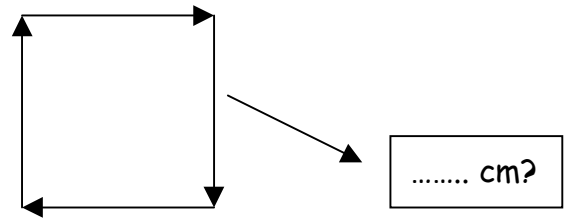
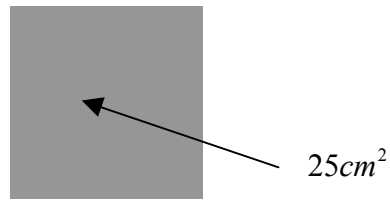
$$2x - 5 = 3 \quad \text{-----} \rightarrow$$

$$2x + 2 = x + 6 \quad \text{-----} \rightarrow$$

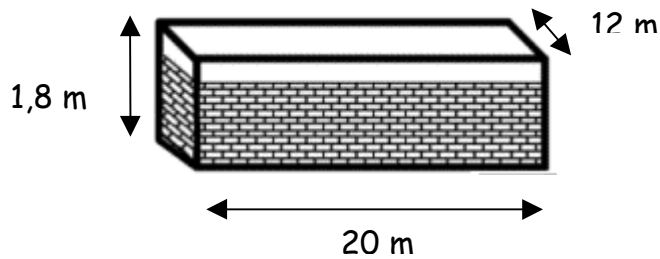
$$5x + 9 = -26 \quad \text{-----} \rightarrow$$

$$2(1-x) - 3(x+2) = 16 \quad \text{-----} \rightarrow$$

25. NATAAL LI KO WOOR (NATAAL BU LENDĚM BI) AK WÁAR WI (NATAAL BU WEEX BI)

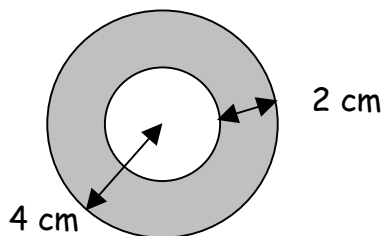


26. NDAX MON NGA XAYMA NDOXMI NEKK CI MBALKAMI FESS BA TOLOGG 65%?



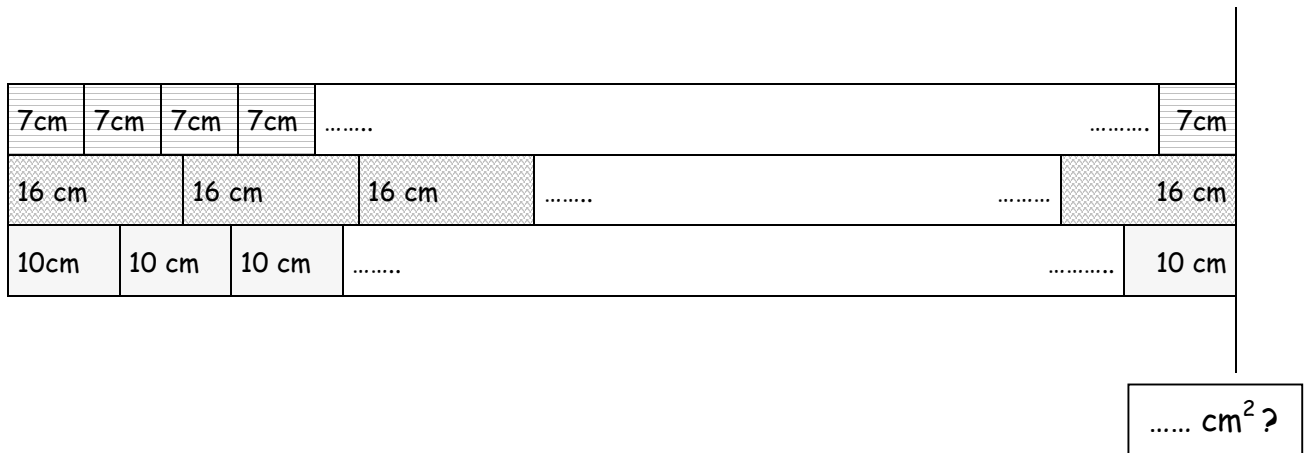
= m³

27. XAYMAL WÁAR WU LENDĚM WI



= cm²

28. NATAAL YU WEX YI DESS, NDAX MON NGA LENA XAYMA?



29. XAYMAL NATAAL BI GUENA MAGG

