



CLUB TECH MELONG

POSTTEST

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Name Abrambe Bil Praise

Number 2

Class: 3

Handwriting Exercise

A- Recopy each words below three times respecting letter cases. (5 marks)

Jack

leg

keep

lazy

Jack leg keep lazy 3/5
Jack leg keep lazy
Jack leg keep lazy

B- Recopy the sentence below three (3) times. (5 marks)

The girl lips are dry and dirty.

1) The girl lips are dry and dirty
2) The girl lips are dry and dirty 3/5

3)

C- Recopy the sentence below respecting the letter cases

Children needs to respect their fathers, mothers and their teachers where ever they go.

If they do so, they will grow up to be good citizens in the society in future.

children needs to respect their fathers mothers and
their teachers where ever they go
If they do so they will grow up to be good
citizens in the society in future 3/5

Listen to the teacher attentively and write the sentences read to you.

DICTATION (10 marks)

- 1) Many boys like to play on Football.
- 2) girls love singing.
- 3) Today girls and boys love plying on tablets.

Answers: (football, Girls, tablets, boys, singing)

SPELLING (5 marks)

- 1) cat
- 2) bag
- 3) class
- 4) singing
- 5) man

Reading comprehension

Reads the passage below and answer the questions that follows by underlining the correct answer.

Mosquitoes are harmful insects. They live in our houses and give malaria to peoples. Malaria can be avoided by sleeping under a mosquito net. We should also clean our environment and wash hands before eating.

Questions

- 1- Mosquitoes are which king of insect?
 - a) Useful insect
 - b) Harmful insect.
- 2- Mosquitoes give malaria to people?
 - a) Yes.
 - b) No.
- 3- Where do mosquitoes live?
 - a) In the farm
 - b) In our houses
- 4- How can malaria be avoided?
 - a) By sleeping under a mosquito net
 - b) By eating dirty food.
- 5- We should wash our hands before eating
 - a) No
 - b) Yes.

Listening comprehension

Listen to the teacher attentively and answer the following questions by underlining the correct answers.

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- 1- In a village there are many houses _____
 a) Yes
 b) No
- 2- Everybody know each other by name _____
 a) Yes
 b) Yes.
- 3- The market open how many times per week? _____
 a) Tree times
 b) Once
 c) Two times
- 4- What are the activities of most villagers?
 a) Farming and selling
 b) Hunting and fishing
 c) Cooking and selling.
- 5- A village is rule by a? _____
 a) President
 b) Chief
 c) Governor

Identification of letters sounds

	z	i	q	r	
y	f	l	v	d	x
k	w	a	m	g	h
j	n	o	e	u	p
	c	s	t	b	

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ORALS READINGS

Reading familiar Words

Read the words below

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15

tall	tap	cock	dress
cat	dog	fish	class
map	fat	cook	stop
hen	pig	uncle	book
leg	big	glass	chair
pen	bag	table	ruler
hot	tap	sent	happy
car	man	farm	house
cup	bed	hand	sing
net	top	song	fast
boy	red	short	long

lipid
school
thin
telephone
dirty
computer
nouns
woman
melong
sister
mother

Reading invented words

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Wala	kiku	deco	sape	wila
Lama	tati	mana	bibi	tipi
Tali	baba	nani	lepi	capo
Sopo	suba	tami	nini	mano
Tele	riko	lope	jija	wana
Fezi	zili	lipi	razi	wana
Piza	zano	bata	miza	zizo
Bili	lipi	siso	muno	pesa
Nomo	momo	lili	sodi	sadi
Pati	pisa	soma	nana	bana
Sisi	sadi	fadi	zani	tazi
Gota	tama	fata	fasi	sopa



MAYST

unicef
pour chaque enfant



STACH MELONG
POSTTEST.

Name Abirambe Bil Praise
Number 2 Class 3

CR 1

Mathematics.

A) Write these numbers in words correctly. (1 mark each)

Example: 4 = four

1) 30 = thirty

6) 5 = five

2) 19 = nineteen

7) 3 = three

3) 6 = six

8) 15 = fifteen

4) 1 = one

9) 43 = forty-three

5) 27 = twenty-seven

10) 61 = sixty-one

B) Write these numbers in figures. (1 mark each)

Example: eleven = 11

1) Thirty-two = 32

6) nine = 9

2) seventeen = 17

7) seven = 7

3) one = 1

8) forty = 40

4) eighty = 80

9) sixteen = 16

5) two = 2

10) six = 6

A) Compare the numbers below using these signs =, >, < to complete each statement below.
(1 mark each)

Example: $2 = 2$, $20 > 5$ and $4 < 10$.

1) $19 > 14$

6) $17 < 10$

2) $11 > 3$

7) $1 < 3$

3) $20 = 20$

8) $5 < 25$

4) $1 < 2$

9) $13 = 13$

5) $24 > 14$

10) $39 > 18$

Addition of numbers. Level 1

C) Arrange the following under T, U. and add. (2 marks each)

Example: $20 + 30 =$

T	U
2	0
3	0
+	
5	0

1) $51 + 32 =$

T	U
5	1
3	2
+	
8	3

4) $14 + 04 =$

T	U
1	4
0	4
+	
1	8

2) $21 + 11 =$

T	U
2	1
1	1
+	
3	2

5) $51 + 16 =$

T	U
5	1
1	6
+	
6	7

3) $34 + 41 =$

T	U
3	4
4	1
+	
7	5



Addition of numbers. Level 2

D) Arrange the following under T. U. and add. (2 marks each)

Example: $58 + 22 =$ T U

5	3
+	2 2
<hr/>	
7	5

1) $36 + 25 =$

T	U
3	6
+	2 5
<hr/>	
5	1

2) $54 + 28 =$

T	U
5	4
+	2 8
<hr/>	
7	2

3) $57 + 28 =$

T	U
5	7
+	2 8
<hr/>	
7	5

4) $44 + 17 =$

T	U
4	4
+	1 7
<hr/>	
5	1

5) $47 + 25 =$

T	U
4	7
+	2 5
<hr/>	
6	2

9/10

Subtraction of numbers level 1

E) Arrange the following under T. U. and subtract. (2 marks each)

Example: subtract $75 - 54 =$ T U.

7	5
-	5 4
<hr/>	
2	1

1) $26 - 12 =$

T	U
2	6
-	1 2
<hr/>	
1	4

4) $49 - 25 =$

T	U
4	9
-	2 5
<hr/>	
2	4

2) $74 - 11 =$

T	U
7	4
-	1 1
<hr/>	
6	3

5) $63 - 20 =$

T	U
6	3
-	2 0
<hr/>	
4	3

8/10

3) $77 - 43 =$

T	U
7	7
-	4 3
<hr/>	
3	4



Subtraction of numbers level 2

F) Arrange the following under T. U. and subtract. (2 marks each)

Example: subtract $43 - 24 =$

$$\begin{array}{r} \text{T} \quad \text{U.} \\ 43 \\ - 24 \\ \hline 19 \end{array}$$

1) $51 - 17$

$$\begin{array}{r} \text{T} \quad \text{U} \\ 51 \\ - 17 \\ \hline 34 \end{array}$$

4) $84 - 27$

$$\begin{array}{r} \text{T} \quad \text{U} \\ 84 \\ - 27 \\ \hline 57 \end{array}$$

2) $23 - 14$

$$\begin{array}{r} \text{T} \quad \text{U} \\ 23 \\ - 14 \\ \hline 9 \end{array}$$

5) $82 - 54$

$$\begin{array}{r} \text{T} \quad \text{U} \\ 82 \\ - 54 \\ \hline 28 \end{array}$$

3) $52 - 26$

$$\begin{array}{r} \text{T} \quad \text{U} \\ 52 \\ - 26 \\ \hline 26 \end{array}$$

Multiplication of numbers.

G) Multiply the numbers below by giving only the answers. (1 mark each)

Examples: $3 \times 3 = 9$.

1) $2 \times 2 = 4$

2) $6 \times 0 = 0$

3) $4 \times 1 = 4$

4) $5 \times 2 = 10$

5) $3 \times 1 = 3$

6) $9 \times 1 = 9$

7) $3 \times 2 = 6$

8) $4 \times 3 = 12$

9) $1 \times 2 = 2$

10) $6 \times 3 = 18$

Worded problems. (5 marks each)

Read and solve these problems by showing clear workings.

- A) Mrs Eyong is a seller in Essoukou, a village in Melong. She sold 31 bags of beans and 22 bags of groundnut. She wants to know the total number of bags of beans and groundnut she sold, help her.

$$\begin{array}{r} 31 \\ + 22 \\ \hline 53 \end{array}$$

5

- B) Your father has 83 cows, he sold 50 of them and wants to know how many left. Help him to know the number of cow left.

$$\begin{array}{r} 83 \\ - 50 \\ \hline 33 \end{array}$$

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