Tekart Learning

PRIMARY ONE

MATHEMATICS

WORKBOOK

TERM 3

TOPIC: WEIGHT / MASS

LESSON 1

Date: _____

Mental Work	Corrections
4 + 2 =	
5 + 3 =	
5 + 5 =	

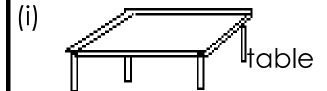
WEIGHT

Weight is how heavy or light something is.

Measuring height using non standard units.

- •We can hold things and feel that they are heavier or lighter.
- •We can also tell the weight of objects by looking at their size or height.
- •We use a weighing scale to measure how heavy or light things are.

Example: Compare the following using heavier or lighter





A table is _____ than a cup.

A cup is _____ than a table.





A ball is _____ than a chair

A chair is _____ than a ball

ACTIVITY

(a) Compare the following using heavier or lighter.



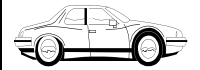
bag



baloon

A bag is _____ than a balloon.

A balloon is _____ than a bag.



cai



The stone is _____ than the car.

The car is _____ than the stone.



glass



bed

A glass is _____ than a bed.

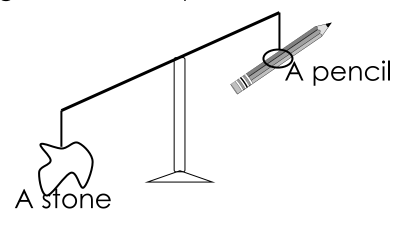
A bed is _____ than a glass.

I	ESSO	N	2.
L	LJJU	I	Z.

Mental work	Corrections
8 ÷ 2 =	
12 ÷ 2 =	
14 ÷ 2 =	

The beam balance

- ❖The beam balance is used to weigh objects.
- It helps to compare the weight of different objects.
- On a beam balances the object which is heavier moves down. The object which is lighter moves up.



ACTIVITY Compare the following Joy $\mathcal{J}_{\mathsf{Sarah}}$ (a) Which girl is heavier? _____ (i) Which girl is lighter?_____ (ii) (b) beans Which is heavier? (i) _____ is lighter than _____ (ii) Find the total weight of the two items. (iii) (C) (a) A _____ is heavier than _____. (b) A _____ is lighter than _ P.1 Mathematics Term III Page 5 **Tekart Learning**

I	ESS	N	3	•
L	EJJ	IN	J	_

Mental work	Corrections
6 ÷ 2 =	
8 ÷ 2 =	
10 ÷ 2 =	

Measuring weight using standard units.

- Weight is measured in grams (g) and kilograms (kg).
- ❖There are 1000grams in 1kg.
 Therefore 1kg = 1000g.
- We use a weighing scale to measure weight of different objects. However, we can use other things like a beam balance, scale balance and spring balance.
- On a weighing scale, we use stones to measure.

$$500g = \frac{1}{2} kg$$

$$250g = \frac{1}{4} kg$$

LESSON 4:

Date : _____

Mental work	Corrections
6 ÷ 2 =	
8 ÷ 2 =	
10 ÷ 2 =	

Addition of weight in kilograms.

Examples:

(i)
$$7kg + 2kg = 9kg$$

ACTIVITY

Add the following correctly

(a)
$$9kg + 3kg = ___kg$$

(d)) 6kg + 7kg	g =l	kg
1 - 1			
(e)		kg	(f) 6 5 kg
	+ 1 5	kg	<u>+ 1 3 kg</u>
(g)	4 0	kg	(h) 3 0 kg
		kg	<u>+ 4 2 kg</u>
			<u> </u>
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LESSON 5:

Date : _____

Mental work	Corrections
12 ÷ 3 =	
15 ÷ 3 =	
18 ÷ 3 =	

Addition of weight in word problems

Examples:

(a) Tom bought 6kg of meat. His father bought 7kg of meat. How many kg of meat did they buy altogether?

6 kg

+ 7 kg

13kg They bought **13 kg** of meat altogether.

(b) Anne bought 26kg of sugar.

Alice bought 10kg of sugar.

How many kg of sugar do they have altogether?

2 6 kg

+1 0 kg

3 6 kg They have **36kg** of sugar altogether

	ACTIVITY
1.	Kilograms plus 4 kilograms equals
2.	What is 4 kilograms 2 and 9 kilograms more?
3.	Tom has 8kg and Mary has 3kg.
4.	Mother sold 14kg of rice and father sold 12kg of rice. How many kg of rice were sold altogether?
5.	Add 40kg to 33 kg.

LESSON 6:

Date : _____

Mental work	Corrections
3 - 3 =	
6 - 3 =	
3 - 0 =	

Subtraction of weight in kg

Examples:

(i)
$$5 \text{kg} - 3 \text{kg} = 2 \text{kg}$$

	ACT	IVITY
	Work out the following	
(a)	8 kg - 5 kg 	(b) 1 0 kg - 2 kg
(c)	7 3 kg -1 2 kg 	(d) 5 9 kg - 4 6 kg
(e)	6 6 kg - 4 2 kg 	(f) 9 7 kg - 6 3 kg ———
(g)	6 kg - 6 kg 	(h) 9kg - 4kg =
Tolontia	earning P.1 Mathematic	cs Term III Page 1

CORRECTIONS		
<u> </u>		

LESSON 7:	
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Mental work	Corrections
7kg -5kg =	
7kg -5kg = 2kg -1kg =	
9kg -4kg =	

Subtraction of weight in word problems

Examples:

1. I bought 6kg of meat. I cooked 1kg of meat. How many kg of meat remained?

2 Mellisa had 60kg of sweet potatoes. He sold 20kg of sweet potatoes. How many kilograms of sweet potatoes remained?

:. 40kg of sweet potatoes remained.

	ACTIVITY
1.	I had 8kg of tomatoes; I used 2kg of tomatoes to cook. How many kg of tomatoes remained?
2.	A shopkeeper had 42kg of rice and sold 10kg of rice. How many kg of rice remained?
3.	Ann had 8kg of meat and she cooked 1kg of meat. How many kg of meat remained?
4.	Moses had 17kg of oranges and he gave away 6kg of oranges. How many oranges remained?
5.	A boy had 55kg of sugar and 12kg of sugar poured. How many kg of sugar were left?

CORRECTIONS		

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		_		_
•	ESS	\cap	NI	Q.
L	LJ3	V	IV	О.

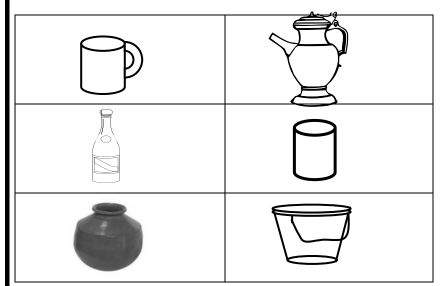
Mental work	Corrections
10 ÷ 2 =	
12 ÷ 2 =	
14 ÷ 2 =	

TOPIC: CAPACITY

What is capacity?

Capacity is the amount of liquid a container holds.

Examples of containers which hold liquids.



List down any four more containers which hold liquids.

	Examples of liquid	ds	
	- water	- par	affin
	- cooking oil	- pet	rol
	- soda	- dies	sel
	- juice	- por	ridge
	- milk	- liqu	id soap etc
		ACTIVITY	
1.	Draw the following	g containers used :	to hold liquids.
	jug	calabash	Saucepan
2.	List down any 5 lic	quids you know:-	
	(i)		
	(ii)		
	(iii)		
	(iv)		
	(~)		

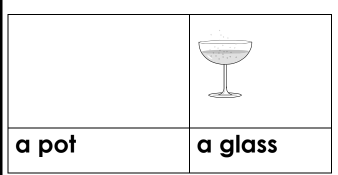
Corrections

16 ÷ 2 = _____

Mental work

Comparing capacity using "more" or "less"

Examples:



A pot holds more than a glass holds.

A glass holds less than a pot holds.

ACTIVITY

Compare the capacity using "less" or "more"





Cup S holds _____ juice than cup Z.

2. Which jug holds less milk? 3. G Which bottle holds more water? Which bottle holds less water?

4.							
4.	X				Y		
	Bucket		holds	less	water	than	bucket
		_					

		_
IFCCA	4	Λ.
		11.
LESSO		v.

Mental work	Corrections
10 + 1 =	
20 + 5 =	
50 + 9 =	

Adding of capacity in litres

Examples:

(a) 6 litres + 2 litres =
$$8$$
 litres

(b) 4 litres + 0 litres =
$$\frac{4}{1}$$
 litres

ACTIVITY

- 1. 2 litres + 2 litres = _____ litres
- 2. 9 litres + 10 litres = _____ litres
- 3. 5 litres + 6 litres = _____ litres
- 4. 8 litres + 4 litres = _____ litres
- 5. 4 6 litres + 2 litres
- 7. 2 5 litres + 4 1 litres

- 6 8 3 litres +1 3 litres
- 8. 6 6 litres + 3 3 litres

CORRECTIONS		

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	LESSON 11:		
	Date :		
	Mental work	Corrections	
	6 + 5 =		
	2 + 2 =		
	5 + 3 =		
Addition of capacity in word problems			
	Examples:		
1.	Ann bought 12 litres of cooking oil. Her mother		
	bought 6 litres of cooking	g oil. How many litres do	
	they have altogether?		
	1 2 litres		
	<u>+ 6 litres</u>		
	1 8 litres		
	They have 18 litres altoge	ther.	
	ACTIVITY		
1.	Dan used 4 litres of bath	e and 6 litres to wash. How	
	many litres of water did h	e use altogether?	

2.	Mother bought 20 litres of paraffin and her so
2.	Mother bought 20 litres of paraffin and her so
	bought 6 litres of paraffin. How many litres of paraffin did they buy altogether?
3.	James bought 15 litres of petrol in the morning an 3 litres of petrol in the afternoon. How many litres of petrol did he buy altogether?
4.	Tom drunk 7 litres of tea on Monday and 6 litres of tea on Tuesday. How many litres of tea did he drin in two days?
5.	A jerrycan holds 20 litres of water and a basin hold 20 litres of water. How many litres of water are the altogether?

	CORRI	ECTIONS	

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LESSON 12:

Date : _____

Mental work	Corrections
4 - 1 =	
10 - 1 =	
14 - 1 =	

Subtraction of capacity in litres

Examples:

(a)

- 4 litres
- 2 litres
 - 2 litres

- (b) 1 6 litres
 - 2 litres
 - 1 4 litres

(C)

- 4 5 litres
- 1 4 litres

		ACTIVITY
1.	6 litres - 4 litres = _	litres
2.	9 litres - 3 litres = _	litres.
3.	10 litres - 8 litres = _	litres.
4.	16litres - 2 litres =	litres
5.	5 litres - 5 litres = _	litres
6.	8 4 litres - 5 0 litres	7. 6 6 litres - 1 litres
8.	3 5 litres - 2 4 litres	9. 5 2 litres - 3 2 litres
10.	2 9 litres - 1 6 litres	

CORRECTIONS		
1		

LESSON 13:

Date :

Mental work	Corrections
6 - 0 =	
8 - 0 =	
12 - 0 =	

Subtraction of capacity in word problem Examples:

(a) Anitar bought 15litres of milk. He cooked 5 litres of milk. How many litres of milk remained?

1 5 litres

- 5 litres

1 0

Bekka had 60 litres of soda. He sold 20 litres of soda. How many litres of soda remained?

6 0 litres

- 2 0 litres

4 0

	ACTIVITY
1.	I had 9 litres of tomato sauce. I used 2 litres of tomato sauce. How many litres of tomato sauce remained?
2.	A shopkeeper had 42 litres of cooking oil and sold 10 litres of cooking oil. How many litres of cooking oil remained?
3.	Ann had 6 litres of milk and she gave away 1 litre of milk. How many litres of milk remained?
4.	Moses had 17 litres of juice and he gave away 12 litres of juice. How many litres of juice remained?
5.	A boy had 56 litres of soda and 12 litres of soda poured. How many litres of soda were left?

CORRECTIONS

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Mental work	Corrections

MONEY

What is money?

- Money is what we use to buy and pay for things we need. It is also called a medium of exchange.
- People of long ago used to get what they wanted by exchanging things for things. This also known as butter trade.
- They also used the type of money called cowry shells.
- Later Indians introduced rupees.

CURRENCY

Currency is the type of money used in a certain country.

Different currencies today

- 1. Dollar (America)
- 2. Pound (England)
- 3. Naira (Nigeria)
- 4. Francs (France and Rwanda)
- 5. Shillings (Uganda/ Kenya/Tanzania)

Uganda shilling

Money denominations

Coins	Notes
50 shillings	1000 shillings
100 shillings	2000 shillings
200 shillings	5000 shillings
500 shillings	10,000 shillings
1000 shillings	20,000 shillings
	50,000 shillings

Features on coins

Sh 50 - a head if a kob

Shs 100 - a cow

Shs. 200 - a fish

Shs. 500 - a head of a crested crane

Shs. 1000 - a crested crane.

Features on notes

Sh 1000 - a man digging

Sh. 2000 - a fish

Shs. 5000 - a river, buildings tree / nest

Sh.10000 - banana / waterfall

Sh. 50,000 - gorilla / trees / crested crane

LESSON 15:

Date:

Mental work	Corrections
5 + = 10	
4 + 🗆 = 10	
8 + 🔲 = 10	

Addition of money

Examples:

Add correctly

1.

2.

	ACTIVITY		
1.	Sh 2 0 0	2. Sh 3 0 0	
	+ <u>Sh 1 0 0</u>	+ Sh 2 0 0	
3.	Sh 5 0 0	4. Sh 1 0 0	
	+ <u>Sh 4 0 0</u>	+ Sh 5 0 0	
5.	Sh 6 0 0	6. Sh 4 5 0	
	+ <u>Sh 3 0 0</u>	+ Sh 1 0 0	

CORRECTIONS		

	LESSON 16:				
	Date :				
	Mental work	Corrections			
	+3 = 7				
	<u>+6 = 7</u>				
	+7 = 7				
	Addition of money in wo	ord problem			
	Examples:				
(a)	Moses had shs. 300. [David gave him shs. 100.			
, ,	How much money does he have now?				
	Sh. 3 0 0				
	+ Sh. 1 0 0				
<i></i>	David has shs.	now.			
(b)	Akurut has shs. 600. Mary has shs. 400. How				
	much money do they h	ave altogether?			
	Sh 600				
	+ Sh 4 0 0				

	They have shs altogether.		
	A CTIVITY		
\perp	ACTIVITY		
1.	Henry bought a pencil at 500 shillings and a book		
	at 400 shillings. How much did he pay		
	altogether?		
2.	I had 300 shilling and mother added me 500		
	shilling. How much money do I have now?		
3.	What is 100 shillings and 300 shillings more?		
4.	Annet had 600 shillings in the pocket and her		
	father gave her 250 shillings more. How much		
	money does she have now?		
5.	I bought a pencil at 200 shillings and a banana at		
	900 shillings. How much money did I pay?		
	,		

,	CORRECTI	

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LESSON	17
---------------	----

Date : _____

Mental work	Corrections
+ = 4	
+ = 10	
+ = 2	

Subtraction of money

Examples:

1. Sh. 5 0 0

- Sh. 4 0 0

2 Sh 600

- Sh 3 0 0

ACTIVITY

1. Sh 1 0 0

- S<u>h 1 0 0</u>

2. Sh 7 0 0

- Sh 6 0 0

3.	Sh 4 0 0 - <u>Sh 1 0 0</u> 	4. Sh 6 0 0 - Sh 3 0 0
5.	Sh 9 0 0 - <u>Sh 7 0 0</u> 	6. Sh 2 5 0 - Sh 1 5 0

	CORRECTIONS		
L	. 1		

LESSON 18: Date : _____

Mental work	Corrections
10 - = 6	
5 - 🔲 = 3	
7 - 🔲 = 6	

Subtraction of money in word problem

Example

Ihad	I bought	How much was left
Shs. 500	Sh. 200	Sh. 500
		<u>- Sh. 200</u>
		Sh. 300
		I was left with sh 300.
Sh 250		Sh. 250
	Sh. 150	<u>- Sh. 150</u>
		<u>Sh. 100</u>
		I was left with sh 100

Opio has 500 shillings. He bought a book at 400 shillings. How much money was left?

> H O Т

Sh 5 0 0

Sh 4 0 0 He was left with Sh.100.

	much money did I remain with? T H O Sh 5 0 0 - Sh 4 0 0 He was left with Sh.100
	ACTIVITY
1.	I had shs. 600 and I milk at sh. 400. How much money remained?
2.	Musa had 800 shillings. He bought sweet potatoes at 700 shillings. How much mone remained?
	I had 400 shillings. I used 200 shillings to bu

4.	A shopkeeper had 900 shillings and bought an egg at 500 shillings. How much money did he remain with?
5.	A man had 800 shillings and she lost 300 shillings. how much money remained
6.	Moses had 1700 shillings and he gave away 500 shillings. How much money did he remain with?

CORRECTIONS			

SHOPPING

Key words:

- buy
- bargain
- balance
- cheap

- price list
- sell
- change
- item
- expensive

Examples:

Study the shopping list below and answer the questions that follow:-

A price list in Mr. Lule's shop.

sh. 100
a book
sh. 200
sh. 600
sh. 500
sh. 500
sh. 300
sh. 500
sh. 500

	ACTIVITY
1.	Questions about the shopping bag How much money will you pay for a pencil and a ruler?
2.	What is the cost of a bottle of soda in Mr. Lule's shop?
3.	How much do you need to pay for a bag?
4.	How much does a ruler cost?
5.	What is the cheapest item?
6.	Which is the most expensive item?
7.	Tim buys a book and a soda. He paysshillings.

	CORRECTIONS			
L	. 1			

	LESSON 20:			
	Date :			
	Mental work	Corrections		
	4 = 6			
	3 = 6			
	6 = 1			
	Shopping game (using t	he class shop)		
	Let us buy and pay.			
(a)	How much is a book?			
/I= \				
(b)	How much is a ruler			
(C)	How much do we pay for two sweets?			
(d)	How much do I pay for buying a book and a pen?			
	pen?			
(e)	Mention the cheapest item in the shop.			
(f)	is the most expensive item.			

CORRECTIONS			

LESSON 21: Date :

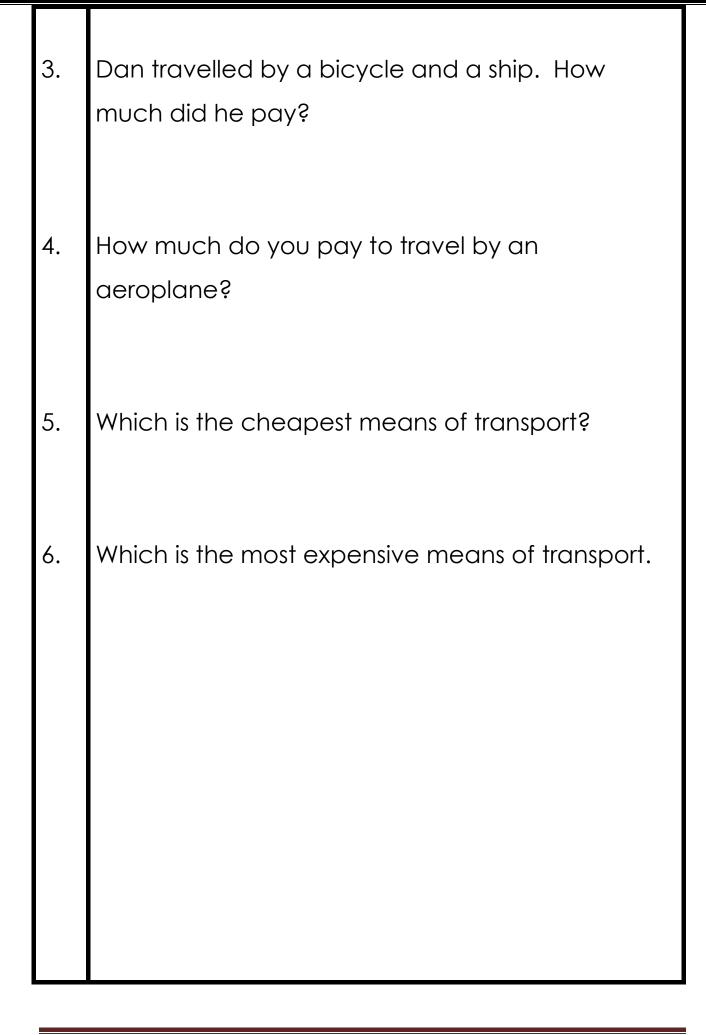
Mental work	Corrections	

TRANSPORT

Means	Charge	
Car	-	Sh. 500
Bus	-	Sh. 300
Motorcycle	-	Sh. 500
Bicycle	-	Sh. 200
An aeroplan	e-	Sh. 900
Ship / terry	-	Sh. 350

Questions

- 1. How much will I pay in a bus?
- 2. How much will I pay if I travel in a car?



CORRECTIONS			

LESSON 22:

Date : _____

Mental work	Corrections	

Multiplication table of 2

Multiplication means repeated addition

$$1 \times 2 = 2$$

$$2 \times 2 = 2 + 2 = 4$$

$$3 \times 2 = 2 + 2 + 2 = 6$$

$$4 \times 2 = 2 + 2 + 2 + 2 = 8$$

$$5 \times 2 = 2 + 2 + 2 + 2 + 2 = 10$$

$$6 \times 2 = 2 + 2 + 2 + 2 + 2 + 2 = 12$$

$$7 \times 2 = 2 + 2 + 2 + 2 + 2 + 2 + 2 = 14$$

$$8 \times 2 = 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 16$$

$$9 \times 2 = 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 18$$

Examples:

(i)
$$1 \times 2 = 2$$

(iii)
$$4 \times 2 = 8$$

()	(// Y	11	(//
	$\backslash \prime \prime / \backslash$		$\langle \prime\prime \rangle$

ACTIVITY

(a)
$$6 \times 2 =$$

(b)
$$5 \times 2 =$$

(c)
$$3 \times 2 =$$

$$(g)$$
 1

(d)
$$2 \times 2 =$$

CORRECTIONS

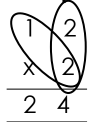
LESSON 23:

Date : _____

Mental work	Corrections
2 × 0 =	
2 × 1 =	
2 × 2 =	

Multiplying numbers by two vertically.

Example



(a)

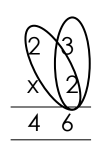
Steps

Multiply the ones

$$2 \times 2 = 4$$

Multiply the tens

$$1 \times 2 = 2$$



Multiply the ones

Multiply the tens

$$2 \times 2 = 4 \qquad \bigcirc$$

		ACTIVITY
1	Multiply correctly	
(i)	4	(ii) 3
	x 2	<u>x 2</u>
	<u> </u>	
(iii)		(iv) 4
	<u>x 2</u>	<u>x 2</u>
/iv/	4 2	
(i∨)	x 2	
	Match correctly	
	7 x 2	20
	3 x 2	2
	10 x 2	14
	4 x 2	6
	1 x 2	8
	<u> </u>	

LESSON 24:

Date : _____

Mental work	Corrections	

Multiplication table of 3

Complete the table below.

$$1 \times 3 =$$

$$2 \times 3 = 3 + 3 =$$

$$3 \times 3 = 3 + 3 + 3 =$$

$$4 \times 3 = 3 + 3 + 3 + 3 =$$

$$5 \times 3 = 3 + 3 + 3 + 3 + 3 =$$

$$6 \times 3 = 3 + 3 + 3 + 3 + 3 + 3 =$$

$$7 \times 3 =$$

$$8 \times 3 =$$

$$9 \times 3 =$$

$$10 \times 3 =$$

$$11 \times 3 =$$

Examples: 2 x 3 /// 6 7 x 3 = 21 /// /// /// 3 x 3 = 9

(a)

(c)
$$\frac{7}{11} \frac{3}{11} \frac{21}{11} \frac{11}{11} \frac{$$

		ACTIVITY	,
1.	Match correc	ctly	
	7 x 3		9
	5 x 3		3
	3 x 3		0
	1 x 3		21
	0 x 3		15
2(a)	6	(b) 5	(c) 1 2
	<u>x 3</u>	<u>x 3</u>	<u> x 3</u>

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(d)

0

x 3

1

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8 x 3 =

(e)

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)ate :	
	Mental work	Corrections
٨	Aultiplication in wo	ord problem
K	Cey words	
	- multiply	
	- product	
	- group	
	- multiple	
	- times	
E	xamples	
) 1	cow has 2 horns.	How many horns do 3 cow
r	nave?	
=	= (3 x 2) horns (1)	$\mathcal{D}\mathcal{D}$
=	6 horns	
	s cows have 6 horn	

(b)	A stool has 3 legs. how many legs do 4 stools
	have?
	= (4 x 3) legs
	= 12 legs
	4 stools have 12 legs.
	ACTIVITY
1.	Read and multiply correctly
(a)	Multiply 6 by 3
<i>(</i> 1.)	
(b)	What is the product of 5 x 3?
(C)	A man has 2 ears. How many ears do 6 similar
(-)	men have?
(d)	How many fingers do 2 children have?
, ,	
(e)	How many hands do 10 men have?

CORRECTIONS	

	Mental work	Corrections
	Meniai work	Corrections
	Revision Addition in	n word problem
	Read and add	
1.	What is the sum of	9 and 7?
2.	What is four and six	x more?
2.	What is four and six	x more?
2.	What is four and six	x more?
2.		x more? skirts and five blue skirts. Hov
		skirts and five blue skirts. How
	Jane has 3 green	skirts and five blue skirts. How
	Jane has 3 green	skirts and five blue skirts. Hov
	Jane has 3 green many skirts has Jar	skirts and five blue skirts. How

	What is eight and ten more?
6.	What is six plus five?
7.	Mummy had 7 dresses. She bought 4 mord dresses. How many dresses has she now?
8.	Jane had 10 oranges. Roy has 10 oranges. How many oranges do they have altogether?
9.	I had 20 pencils. Granny gave me 8 more pencil How many pencils do I have now?
10.	What is thirty and five more?

CORRECTIONS	

Mental work Revision (Subtraction in word problems) Read and subtract / take away. 1. What is the difference between 10 and 5? 2. What is eight minus two? 3. What is 7 less than 3? 4. Mummy bought four apples. I ate two of the How many apples were left?		LESSON 28:		
Revision (Subtraction in word problems) Read and subtract / take away. 1. What is the difference between 10 and 5? 2. What is eight minus two? 3. What is 7 less than 3? 4. Mummy bought four apples. I ate two of the subtract is a subtract in the subtr		Date :		
Read and subtract / take away. 1. What is the difference between 10 and 5? 2. What is eight minus two? 3. What is 7 less than 3? 4. Mummy bought four apples. I ate two of the subtract is the away.		Mental work	Corrections	
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3. What is 7 less than 3?4. Mummy bought four apples. I ate two of the second content of the	2	What is eight minus two	3	
4. Mummy bought four apples. I ate two of t	~ •		•	
4. Mummy bought four apples. I ate two of t				
	3.	What is 7 less than 3?		
How many apples were left?	4.	Mummy bought four a	oples. I ate two of them.	
		How many apples were	left?	

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P.1 Mathematics Term III

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5.	Subtract 10 from 20.
6.	Tom bought nine pencils. He lost 3 of them. How many pencils remained?
7.	Daddy bought 12 apples. He gave 6 apples to Peter. How many apples did he remain with?
8.	What is 9 less 5?
9.	What is the difference between 8 and 4?
10.	What is fifteen minus 10?

CORRECTIONS	
	1

	LESSON 29: Date :	
	Mental work	Corrections
1.	Revision (Multiplica What is the produc	ation in word problem) at of 3 and 2?
2.	There are 2 shoes in there in 11 pairs?	n 1 pair. How many shoes are
3.	How many ears do	10 cats have altogether?
4.	What is eight times	two;

5.	Multiply 3 by 7
6.	One stool has 3 legs. How many legs do 5 stools have?
7.	What is the product of 8 and 2?
8.	There are 5 fingers on one hand. How many fingers are on two hands?
9.	One chair has 4 legs. How many legs have four chairs?
10.	What is five times five?

	CORRI	ECTIONS	

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Revision (Division in word problem) Read and divide / share. 1. Share 12 bananas between 2 visitors. How to bananas does each visitor get? 2. Share 12 sweets equally among 4 boys. How many sweets does each boy get?					
Read and divide / share. 1. Share 12 bananas between 2 visitors. How is bananas does each visitor get? 2. Share 12 sweets equally among 4 boys. How					
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bananas does each visitor get? 2. Share 12 sweets equally among 4 boys. How	Read and divide / share.				
	nany				
many sweets does each boy get?	~				
3. What is eight divided by four?					

4.	Mummy bought 10 sweets. She divided them equally among 5 boys. How many sweets did each boy get?
5.	Tom, Mary and Jane shared 9 oranges. How many oranges did each child get?
6.	Teacher had 4 pencils; she divided them among 4 girls. How many pencils did each girl get?
7.	What is six divided by three.
8.	Share 4 books equally between 2 girls. How many books does each one get?

9.	Sarah and Mary shared 8 pancakes. How many pancakes did each get?
10.	Daddy shared 15 toy cars among 3 children. how many toy cars did each child get?

CORRECTIONS

	L	ES	S	O	N	3	1	•
--	---	----	---	---	---	---	---	---

Date : _____

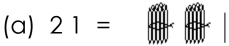
Mental work	Corrections	

Revision (Place values – Tens and ones)

1. Fill in correctly

Draw the tens and ones

(a)
$$21 =$$



(c)
$$35 =$$

(d)
$$26 =$$

3. **Expand these numbers**

(a)
$$65 = 60 + 5$$

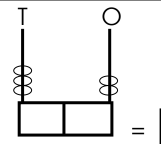
(b)
$$7 = _{--} + _{--}$$

(c)
$$36 = _ + _$$

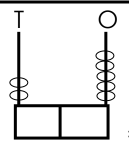
(d)
$$20 = _{--} + _{--}$$

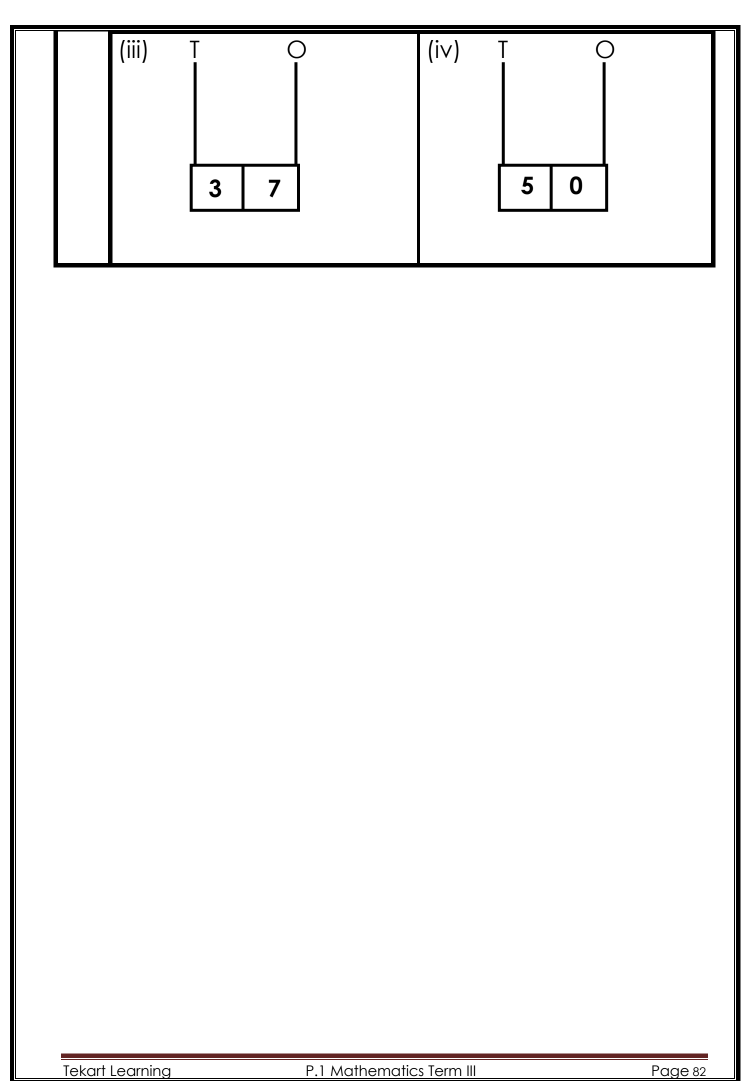
Complete the abacus 4.

(i)



(ii)





CORECTIONS

