## FORMATIVE ASSESMENT TEST

## Monitoring Learner Achievement at Primary Grade Five Mathematics Activities

Learner's Name:	
Learner's Admission Number.	Gender:

**SECTION A** 

**TASK I: NUMBERS** 

- 1. Read the following passages and then answer the questions in the spaces provided.
  - a. Fill in the spaces provided

Numbe	Hundred	Tens of	Thousand	Hundred	Ten	One
r	s of thousand	thousand s	s	S	s	S
	S					
28950						
98969						
4						
321						

b. Draw the abacus of the given numbers

1456 9453

c. Arrange the numbers below in descending order 608, 680,860,668,886 9110, 9080, 7890, 999

d. Round off the following to the ne	arest 1000				
1348	489				
2680	30 <i>999</i>				
e. Write three numbers that are div	visible by 5				
f. Find the greatest common divisor 24, 36, 60	of the numbers below				
g. What is the next number in the p	oattern?				
65770, 63270,	_, 55770, 53270				
h. Work Out the Following					
<u>Addition</u>	<b>Subtraction</b>				
40232 + 1348	40772 - 1348				
	21.02 1.050				
2182 + 105	2182 - 1050				
	22521 - 1321				
22521 + 1321					
	Division				
	4020 ÷ 10				

616 ÷ 11

212 X 10

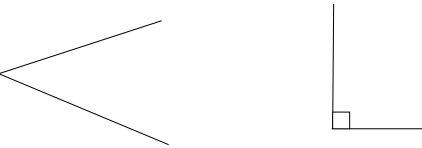
22521 ÷ 3

221 X 13

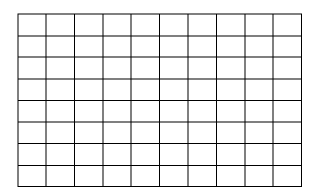
**Multiplication** 

TASK II: MEASUREMENT

Name the angle below



Work out the number of squares below



## TASK III STATEMENT QUESTIONS

a. How many  $\frac{1}{4}$  kg are there in 2kg

b) There were 2570 pupils in Mutai School in the year 2010, 1340 pupils transferred in 2011. How many pupils remained?

c)	Read the numbers and write in symbols (2mks)  Seven thousand four hundred and thirty-three
d)	Ninety thousand, nine hundred and eighty-two
e)	A learner planted trees in ten rows. Each row had four trees. How many trees were planted altogether? Write your answer in Roman numerals.
f)	Juma bought 40 pencils and shared them equally among his 9 children. How many pencils did remain?
g)	The head teacher's office is 28 meters from the Grade five classroom. Class prefect took books by walking from the classroom to the head teacher's office and went back to the classroom. What distance did the learner walk?
h)	Amina bought the following items from a shop; 2 kilograms of sugar, 1 kilogram of rice and 2 kilograms of maize flour. What was the total mass of the items bought?
I)	Maria had 4 bottles full of water. Each bottle holds 3 litres of water. She poured all the water into an empty basin. How many litres of water was in the basin?