FOCUS A365

ATIKASCHOOL.COM

Form 1	Term 3	121 A - Mathematics	12-Okt-16	Weekly Ambush
ADM	NAME	•••••		CLASS TIME: 1 hr

INSTRUCTIONS:

- 1. Write your name, class and ADM number in the spaces provided above.
- 2. Answer all the questions provided in this question paper
- 3. All workings must be clearly shown
- 4. Any acts of cheating will render your examinations nullified
- 5. Sign and write the date of the examination in the spaces provided below
- 6. This exam has **four** printed pages. Please confirm.

Invigilator's Name	Date Issued	Date Returned	Date Revised	Student's signature
TEACHER'S COMMENT				

For examiner's use only

Question/Section/Page	1	2.	3	4	Total
Queener, Geener, 1 -ge	_	_	^		,
M C					23
Max. Score					32
Candidate's Score					
Candidate's Ocore					
	1				

Questions

1. Without using a calculator, evaluate the following equations

a.
$$\frac{-12 \div (-3) \times 4 - (-20)}{-6 \times 6 \div 3 + (-6)}$$

[3mks]

b.
$$\frac{-8+(-5)\times(-8)-(-6)}{-3+(-8)\div2\times4}$$

[3mks]

2. A farmer distributed his bags of cabbage as follows:

A certain hospital received a quarter of the total number of bags. A nearby school received half of the remainder. A green grocer received a third of what the school received. What remained were six bags more than what the greengrocer received. How many bags of cabbages did the farmer have? [3mks]

3. Reduce the following fractions to their lowest terms

a.
$$\frac{128}{224}$$

[1mk]

b.
$$\frac{600}{1080}$$

[1mk]

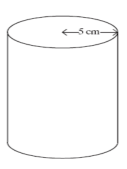
4.	The ratio of the cost of commodity X to that of commodity Y is 2:3 and the ratio of the cocommodity Y to that of commodity Z is 6:1. If the total cost of the three commodities is S express the cost of commodity Z as a percentage of commodity Y.					
5.	A Kenyan businessman bought a car from Zimbabwe for 12,000 Zimbabwean Dollars. His in Kenya at a profit of 15%. Given that 1 Zimbabwean dollar is equal to Ksh 9.8489. Cal profit in Kenya Shillings.					
_	Evenues 1 É22 as a frantism	[2]r-1				
o.	Express 1. 523 as a fraction	[3mks]				

7. Four men can build a stone wall 32M long in 12 days. What length of wall can eight men working at the same rate build in 8 days? [3mks]

8. A two digit number is such that the sum of its digits is ten. If the digits are interchanged the value of the number increases by seventy two. Find the number [4mks]

- 9. A cylinder has a radius of 5 cm.
 - a. Calculate the circumference of a circular end of the cylinder.

[2 marks]



- **b.** The cylinder has a volume of 250 cm3. Calculate the height of the cylinder. [3 marks]