## A T I K A S C H O O L . C O M

## Form $1 \quad$ Term $3 \mid 121$ A - Mathematics $\quad$ 12-Okt-16 $\quad$ Weekly Ambush

ADM.
........ NAME $\qquad$ 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 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Max. Score |  |  |  |  | $\mathbf{3 2}$ |
| Candidate's Score |  |  |  |  |  |

## 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. $\frac{-8+(-5) \times(-8)-(-6)}{-3+(-8) \div 2 \times 4}$
[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. $\frac{600}{1080}$
4. The ratio of the cost of commodity $X$ to that of commodity $Y$ is $2: 3$ and the ratio of the cost of commodity Y to that of commodity Z is $6: 1$. If the total cost of the three commodities is Sh .2200 , express the cost of commodity Z as a percentage of commodity Y .
[3mks]
5. A Kenyan businessman bought a car from Zimbabwe for 12,000 Zimbabwean Dollars. He then sold it in Kenya at a profit of $15 \%$. Given that 1 Zimbabwean dollar is equal to Ksh 9.8489. Calculate his profit in Kenya Shillings.
[3mks]
6. Express $1 . \dot{5} 2 \dot{3}$ as a fraction
[3mks]
7. Four men can build a stone wall 32 M long in 12 days. What length of wall can eight men working at the same rate build in 8 days?
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.

b. The cylinder has a volume of 250 cm 3 . Calculate the height of the cylinder.

