## TRENDING GHANA PORTAL

## END OF THIRD TERM EXAMINATIONS

# **NUMERACY (MATHS) BASIC TWO**

#### **SECTION A**

### **Answer ALL Ouestions**

Add the following two-digit numbers;
1. 11+14+13 =

Add the following figures;

2. GHC 2.60 + GHC 3.30 =

Divide these figures;

- 3.16/4 =
- 4.25/5 =

Find the missing terms in the following;

- 5. 2, 4, 6, 8, 10, \_ , \_ , (jump by 2)
- 6. 5, 10, 15, 20, \_ , \_ , (jump by 5)

Name the following 2D and 3D objects;



This is a .....



This is a .....

- 9. How many faces does a Rectangle have? A. 5 B. 6 C. 4
- 10. Which object has the form of a cone?A. Circle B. Sugar cube C. Bell
- 11. A metre rule is a standard measurement unit. TRUE or FALSE

Identify the missing height and length; 12. Tall, ....., Tallest

13. Long, Longer, ....., Longest

- 14. How many days are in one (1) week?
- 15. How many months do we have in one (1) year? A. 12 B. 9 C. 3
- 16. Name one object that has the form of a circle. .....
- 17. An orange, a banana, a pear and a guava are put together. Which of the fruits has a round shape?

A. a pear B. a guava C. an orange

18. Pick the odd one out...... A. a line B. a square C. a triangle

19.  $\frac{1}{2} + \frac{1}{2} = A$ . One Whole B. One half C. Quarter

20. How many quarters (¼) will give you a half? A. 4 B. 2 C. 1

## **SECTION B**

#### **Answer ALL Questions**

1. Label this date below in DAY, MONTH AND YEAR

2. Name two standard units for taking measurement of length and height (i) ...... (ii)

(i) .....

3. Draw and colour these 2D and 3D shapes; (i) Triangle(ii) Square

- (iii) Rectangle
- (iv) Cone

(v) Cube