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S4021 June WASSCE 2013 GENERAL MATHEMATICS/ MATHEMATICS (CORE) 1 Objective Test $1\frac{1}{2}$ hours

Index Number: 208160222-7

THE WEST AFRICAN EXAMINATIONS COUNCIL West African Senior School Certificate Examination

June 2013

2.

GENERAL MATHEMATICS/MATHEMATICS (CORE) 1

 $1\frac{1}{2}$ hours

OBJECTIVE TEST [50 marks]

Do not open this booklet until you are told to do so. While you are waiting, write your name and index number in the spaces provided at the top right-hand corner of this booklet and thereafter, read the following instructions carefully.

1. Use HB pencil throughout.

- If you have got a blank answer sheet, complete its top section as follows. (a) In the space marked Name, write in capital letters your surname followed by your other names.
 - (b) In the spaces marked *Examination, Year, Subject* and *Paper, write* 'WASSCE', '2013 JUNE', 'GENERAL MATHEMATICS/MATHEMATICS (CORE)' and '1', respectively.
 - (c) In the box marked *Index Number*, write your index number vertically in the spaces on the left-hand side. There are numbered spaces in line with each digit. Shade carefully the space with the same number as each digit.
 - (d) In the box marked *Paper Code*, write the digits 402112 in the spaces on the left-hand side. Shade the corresponding numbered spaces in the same way as for your index number.
 - (e) In the box marked Sex, shade the space marked M if you are male, or F if you are female.
- 3. If you have got a pre-printed answer sheet, check that the details are correctly printed, as described in 2 above. In the boxes marked *Index Number, Paper Code* and *Sex*, reshade each of the shaded spaces.
- 4. An example is given below. This is for a male candidate, whose name is Chukwuma Adekunle CIROMA, whose index number is 4251102068 and who is offering General Mathematics/Mathematics (Core) 1.

THE WEST AFRICAN EXAMINATIONS COUNCIL

Name: <u>CIROMA CHUKWU</u> Sumame Subject: <u>GENERAL</u> MAT	MA ADEKUNLE Examination: WAS her Names HEMATICS MATHEMATICS (
INDEX NUMBER	PAPER CODE	SEX	<u> </u> = =
4 c0xc1xc2xc3xc4xc5xc6xc7xc8xc9x 2 c0xc1xc9xc3xc4xc5xc6xc7xc8xc9x 5 c0xc1xc2xc3xc4xc5xc6xc7xc8xc9x 1 c0xc1xc2xc3xc4xc5xc6xc7xc8xc9x	14 c0=c1=c2=c3=c4=c5=c6=c7=c8=c9= 0 m=c1=c2=c3=c4=c5=c6=c7=c8=c9= 2 c0=c1=m=c3=c4=c5=c6=c7=c8=c9= 1 c0=m=c2=c3=c4=c5=c6=c7=c8=c9= 1 c0=m=c2=c3=c4=c5=c6=c7=c8=c9= 2 c0=c1=m=c3=c4=c5=c6=c7=c8=c9= 1 c0=m=c2=c3=c4=c5=c6=c7=c8=c9= 2 c0=c1=m=c3=c4=c5=c6=c7=c8=c9=	Indicate your sex by shading the space marked M (for Maie) or F (for Female) in this box: M F	
2, c0=c1> c0=c3=c4=c5=c6=c7=c8=c9= 0 c0=c1=c2=c3=c4=c5=c6=c7=c8=c9= c0=c1=c2=c3=c4=c5=c6=c7=c8=c9= c0=c1=c2=c3=c4=c5=c6=c7=c8=c9= For Supervisors only. If candidate is absent shade this space:	 INSTRUCTIONS TO CANDIDATES 1. Use grade HB pencil throughout. 2. Answer each question by choosing one letter and st like this: [A] [B] [C] [D] 3. Erase completely any answers you wish to change. 4. Leave extra spaces blank if the answer spaces prov 5. Do not make any markings across the heavy black your answer sheet. 	ided are more than you need.	

Answer all the questions.

Mathematical tables may be used in any question.

The use of non-programmable, silent and cordless calculator is allowed.

Each question is followed by four options lettered A to D. Find out the correct option for each question and shade in pencil on your answer sheet the answer space which bears the same letter as the option you have chosen. Give only one answer to each question. An example is given below.

2

The ages, in years, of four boys are 10, 12, 14, and 18. What is the average age of the boys?

- A. 12 years
- B. $12\frac{1}{2}$ years
- C. 13 years
- D. $13\frac{1}{2}$ years

The correct answer is $13\frac{1}{2}$ years, which is lettered D, and therefore answer space D would be shaded.

[A] [B] [C]

Think carefully before you shade the answer spaces; erase completely any answer you wish to change.

Do all rough work on this question paper:

Now, answer the following questions.

1. Multiply 2.7×10^{-4} by 6.3×10^{6} and leave your answer in standard form.

- A. 1.7×10^3
- B. 1.70×10^3
- C. 1.701×10^3
- D. 17.01×10^3
- 2. If $9^{(2-x)} = 3$, find x.

A. + 1

Β.

C.

D. $\frac{1}{2}$

1026

3

 $\overline{2}$

40/150

- 3. In what number base is the addition 465 + 24 + 225 = 1050?
 - A. tcn
 - B. ninc
 - C. cight
 - D. seven

Simplify: $\frac{1\frac{7}{8} \times 2\frac{2}{5}}{6\frac{3}{4} \div \frac{3}{4}} = \frac{15}{8} \times \frac{12}{5} = \frac{180}{40} = 40 \int \frac{100}{160}$ $\frac{160}{200}$ 4. ٨. $\frac{27}{4} = \frac{3}{4} = \frac{27}{4} \times \frac{4}{3}$ C. 2 4-2 $(\overline{D}, \frac{1}{2})$ 5. If $U_n = n(n^2 + 1)$, evaluate $U_5 - U_4$. 18 Α. 56 B. C. 62 D. 80 $\frac{9}{2} \times \frac{1}{9} = \frac{9}{18} \notin$ 6. If $\sqrt{50} - K\sqrt{8} = \frac{2}{\sqrt{2}}$, find K. A. -2 B. C. 1. 2 D. 7. A sales boy gave a change of N68 instead of N⁻². Calculate his percentage error.

A. 4%B. $5\frac{5}{9}\%$ C. $5\frac{15}{17}\%$ D. 7%

1026

4

Four oranges sell for Nx and three mangoes sell for Ny. Olu bought 24 oranges and 12 mangoes.
 How much did he pay in terms of x and y?

A. N(4x+6y)

B. N(6x+4y)

- C. N(24x + 12y)
- D. N(12x + 24y)

 $\frac{3}{x-y}$

D. x - y

C.

9. Simplify:
$$\frac{x^2 - y^2}{(x+y)^2} \div \frac{(x-y)^2}{(3x+3y)} \xrightarrow{(x+y)^2} \frac{\chi^2 - \chi^2}{(\chi+\gamma)^2} \times \frac{(3\chi+3\gamma)}{(\chi+\gamma)^2}$$

A. $\frac{x-y}{3}$
B. $x+y$

3++37

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- 10. Solve the inequality: $\frac{2x-5}{2} < (2-x)$.
 - A. x > 0
 - B. $x < \frac{1}{4}$
 - C. $x > 2\frac{1}{2}$
 - D. $x < 2\frac{1}{4}$

11. If x = 64 and y = 27, evaluate: $\frac{x^2 - y^3}{2}$. $y - x^3$.

- A. $2\frac{1}{5}$
- B. 1
- C. $\frac{5}{11}$
- D. $\frac{11}{43}$

5

Which of the following lines represents the solution of the inequality 7x < 9x - 4? 12



13. If
$$\frac{1}{2}x + 2y = 3$$
 and $\frac{3}{2}x - 2y = 1$, find $(x + y)$.
A. 3
B. 2

- C. 1
- D. 0

oolojist.com 14. Given that $p^{\frac{1}{3}} = \frac{\sqrt[3]{q}}{r}$, make q the subject of the equation. NNN M

A. $q = p\sqrt{r}$ B. $q = p^3 r$ C. $q = pr^3$ D. $q = \frac{1}{pr^3}$

1026



In the diagram, *PRST* is a square. If |PQ| = 24 cm, |QR| = 10 cm and $\angle PQR = 90^\circ$; find the perimeter of the polygon *PQRST*.

- A. 112 cm
 - B. 98 cm
 - C. 86 cm
 - D. 84 cm

16.



In the diagram, the height of a flagpole |TF| and the length of its shadow |FL| are in the ratio 6 : 8. Using K as a constant of proportionality, find the shortest distance between T and L.

- A. 7K units
- B. 10K units
- C. 12K units
- D. 14K units

17. A chord is 2 cm from the centre of a circle. If the radius of the circle is 5 cm, find the length of the chord.

- A. $2\sqrt{21}$ cm
- B. $\sqrt{42} \ cm$
- C. $2\sqrt{19} \ cm$
- D. $\sqrt{21}$ cm

1026

15.

- 18. A cube and a cuboid have the same base area. The volume of the cube is $64 \text{ } cm^3$ while that of the cuboid is 80 cm^3 . Find the height of the cuboid.
 - A. 2 cm
 - B, 3 cm
 - 5 cm C.
 - D.

19.



In the diagram, \overline{VX} is a tangent to the circle UYW at W. If WY//UV, $\angle UYW = 95^{\circ}$ and $\angle UWY = 46^{\circ}$, find *LUVW*.

- Α. 51°
- B. 49°
- C. 39°
- D. 34°



In the diagrams, |XZ| = |MN|, |ZY| = |MO| and |XY| = |NO|. Which of the following statements is true?

A. $\Delta ZYX \equiv \Delta OMN$

B. $\Delta YZX \equiv \Delta NOM$

C, $\Delta ZXY \equiv \Delta MON$

 $\Delta XYZ \equiv \Delta NOM$ D.



8



In the diagram, PQRS is a rhombus and $\angle PSQ = 35^{\circ}$. Calculate the size of $\angle PRQ$.

5,

- A. 65°
- B. 55°
- C. 45°
- D. *35°



- A. 34°
- B. 27°
- C. 23°
- D. 17°

9



In the diagram, O is the centre of the circle, $OM \parallel XZ$ and $\angle ZOM = 25^\circ$. Calculate $\angle XYZ$.

A. 50°

23.

- B. 55°
- C. 60°
- D. 65°

24. If $\sin x = \frac{5}{13}$ and $0^\circ \le x \le 90^\circ$, find the value of $(\cos x - \tan x)$.

- A. $\frac{7}{13}$
- B. $\frac{12}{13}$ C. $\frac{79}{156}$ D. $\frac{209}{156}$
- 25. An object is 6 m away from the base of a mast. The angle of depression of the object from the top of the mast is 50° . Find, correct to 2 decimal places, the height of the mast.
 - A. 8.60 m
 - B. 7.51 m
 - C. 7.15 m
 - D. 1.19 m

26. The bearing of Y from X is 060° and the bearing of Z from Y = 060°. Find the bearing of X from Z.

- A. 300°
- B. 240°
- C. 180°
- D. 120°

1026



Use this histogram to answer questions 28 and 29.

28. Estimate the mode of the distribution.

- A. 51.5
- B. 52.5
- C. 53.5
- D. 54.5
- 29. What is the median class?
 - A. 60.5 70.5
 - B. 50.5 60.5
 - C. 40.5 50.5
 - D. 30.5-40.5

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11

30. If $2\log_x(3\frac{3}{8}) = 6$, find the value of x.

 $\frac{3}{2}$ Α. $\frac{4}{3}$ В. C. $\frac{2}{3}$ D. $\frac{1}{2}$

31. If $P = \{y: 2y \ge 6\}$ and $Q = \{y: y - 3 \le 4\}$, where y is an integer, find $P \cap Q$.

- A. {3, 4}
- B. {3,7}
- C. {3, 4, 5, 6, 7}
 - D. {4, 5, 6}

32. Find the values of k in the equation $6k^2 = 5k + 6$.

- A. $\left\{\frac{-2}{3}, \frac{-3}{2}\right\}$
- B. $\left\{\frac{-2}{3}, \frac{3}{2}\right\}$
- C. $\left\{\frac{2}{3}, \frac{-3}{2}\right\}$

 - D. $\left\{\frac{2}{3}, \frac{3}{2}\right\}$

33. If y varies directly as the square root of (x + 1) and y = 6 when x = 3, find x when y = 9.

- A. 8
- B. 7
- C. 6
- D. 5

34. The graph of the relation $y = x^2 + 2x + k$ passes through the point (2, 0). Find the value of k.

- Α. 0
- В. -2
- C. -4
- D. -8

1026





The pie chart shows the distribution of 600 mathematics textbooks for Arts, Business, Science and Technical classes. Use it to answer questions 35 and 36.

- 35. How many textbooks are for the Technical class?
 - A, 100
 - B. 150
 - C. 200
 - D. 250
- 36. What percentage of the total number of textbooks belongs to science?
 - A. $12\frac{1}{2}\%$
 - B. $20\frac{5}{6}\%$
 - C. 25%
 - D. $41\frac{2}{3}\%$

37.



(1)



In the diagram, *PQRST* is a regular polygon with sides *QR* and *TS* produced to meet at *V*. Find the size of $\angle RVS$.

> $S_n = 5(n-180)$ $S_n = 5-180$ 5(180) $S_n = 5-180$ 5(180) $S_n = 5(n-5)$

(A.) 36°

- B. 54°
- C. 60°
- D. 72°

13

- 38. What is the locus of the point X which moves relative to two fixed points P and M on a plane such that $\angle PXM = 30^{\circ}?$
 - The bisector of the straight line joining P and MA.
 - An arc of a circle with \overline{PM} as a chord B.
 - The bisector of angle PXM C.
 - A circle centre X and radius PM D.



- 80+ 2y \$ 50+50 =180 130° Α. 27 \$ 150 = 150 120° B. 4=50 C. 110° YZ ZS D. 100°
- 40. When a number is subtracted from 2, the result equals 4 less than one-fifth of the number. Find the number.
 - 11 A.
 - 15 2 Β.
 - 5 C.
 - 52 D.
- 2 as a simple fraction. 41. Express 2 r + 3 x -

A.
$$\frac{x-7}{x^2+x-6}$$

B. $\frac{x-1}{x^2+x-6}$
C. $\frac{x-2}{x^2+x-6}$
D. $\frac{x+7}{x^2+x-6}$

1026

Turn over

WAEC Past Questions - Uploaded on https://www.myschoolgist.com 14 An interior angle of a regular polygon is 5 times cach exterior angle. How many sides has the polygon? - 42. A. 15 12 B. C. 9 1800 D.' 6 3600 43. T 198° 180 72° Q In the diagram, $\overline{ST}//\overline{PQ}$, reflex angle $SRQ = 198^{\circ}$ and $\angle RQP = 72^{\circ}$. Find the value of y. 72 A. 18° 54° B. C. 92° 127 D. 108° 180 720 $2 + 72^{\circ} = 90^{\circ}$ $4 = 90^{\circ} - 720$ 4 = 18044. 180 Y f, g a, b C e Using the Venn diagram, find $n(X \cap Y')$. V 2 Α. Β. 3 ABG 123 C. 4 D. 6 *

15

45. Given that $P = x^2 + 4x - 2$, Q = 2x - 1 and Q - P = 2, find x.

- Λ. -2
- B. -1
- C. 1
- D. 2

46. A pyramid has a rectangular base with dimensions 12 m by 8 m. If its height is 14 m, calculate the volume.

- A. 344 m³
- B. 448 m³
- C. 632 m³
- D. $840 m^3$

47. The slant height of a cone is 5 cm and the radius of its base is 3 cm.

Find, correct to the nearest whole number, the volume of the cone. [Take $\pi = \frac{22}{7}$].

- A. $48 \ cm^3$
- B. $47 \, cm^3$
- C. 38 cm³
- D. 13 cm³

48. The distance between two towns is 50 km. It is represented on a map by 5 cm. Find the scale used.

- A. 1:1,000,000
- B. 1:500,000
- C. 1:100,000
- D. 1:10,000

49. Given that $(x + 2)(x^2 - 3x + 2) + 2(x + 2)(x - 1) = (x + 2) M$, find M.

- A. $(x+2)^2$
- B. x(x+2)
- C. $x^2 + 2$
- D. $x^2 x$

50. An open cone with base radius 28 cm and perpendicular height 96 cm was stretched to form a sector of a circle. Calculate the area of the sector. [Take $\pi = \frac{22}{7}$].

- A. 8800 cm²
- B. 8448 cm²
- C. 4400 cm²
- D. $4224 \ cm^2$