National Drug Law Enforcement Agency (NDLEA) Recruitment Exam Past Questions And Answers



Nathematics Past Questions And Answers

1) A rectangle is twice as long as it is wide. If the width is a, what is the length of a diagonal?

A. $a\sqrt{2}$

B. $a\sqrt{3}$

C. a v 5

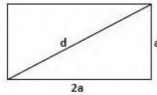
Draw a diagram and label it. Use the Pythagorean theorem to find d, the length of the diagonal: $a^2 + (2a)^2 = d^2 \Rightarrow a^2 + 4a^2 = d^2 \Rightarrow 5a^2 = d^2 \Rightarrow d = a\sqrt{5}$.

The answer is (C).

Solution

D. 3a

E. 5a



- Last year Jose sold a painting for \$2000. If he made 25% profit on the sale,how much had he paid for the painting?
- A. \$1200
- C. \$1500
- C. \$1600
- D. \$2400
- E.\$2500

Jose made 25% profit, so if he bought the painting for x, he sold it for: $x+0.25x = 1.25x = 2000 \square x = 2000 \div 1.25 = 1600$.

The answer is (C).

- 3) In the figure below what is the value of b?
- A. 30
- B. 36
- C. 45
- D. 60
- E. 72

Sincevertical angles have the same measure, c=d,d=a,andb=a-ba=2b. Therefore,c =d=a=2b.Also,thesumofthemeasuresofallsixanglesis3600, so a + b + c + d + a - b + d = 2a + c + 2d = 360. Replacing c, d, and a by 2b yields 10b = 360□b =36. The answer is (B). Alacrosseteamraisedsomemoney. The members used 74% of the money to buy uniform, 18% for equipment, and the remaining \$216 for a team party. How much money did they raise? A.2400

B. 2450

C. 2500

D. 2600

E. 2700

SINCE74%+18%=92%, THE\$216spentonthepartypresents the other 8% Of the money raised. Then: $0.08m = 216 \square m = 216 \div 0.08 = 2700$. The answer is (E).

5) In the figure below, what is the sum of the degree measures of all of the marked angles?

A.600

B. 620

C.700

D.720

E.750

Each of the 10 marked angles is an exterior angle of the pentagon. If you take one angle at each vertex, the sum of the degree measures of those five angles is 360; the sum of the degree measures of the other five also is 360:360+360=720.

The answer is (720).

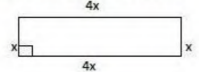
- In the figure below, ABCD is a parallelogram. What is the value of y-z?
- A. 50
- B. 55
- C. 60
- D. 65
- E. 70

The sum of the degree measures of two consecutive angles of a parallelogram is 180, so 180 = (3x-5) + (2x-15) = 5x-20 = 5x=200 = x=40. Since opposite angles of a parallelogram are equal, y = 3x-5 = 115 and z = 2x-15 = 65. Then y = 2x-15 = 65.

- 7) If the length of a rectangle is 4 times its width, and if its area is 144, what is its perimeter?
- A. 6
- B. 24
- C. 30
- D. 60
- E. 96

Solution

Draw a diagram and label it.



Since the area is 144, then: $144 = 4x^2 \Rightarrow x^2 = 36 \Rightarrow x = 6$. The width is 6, the length is 24, the perimeter is 60. The answer is (D).

- 8) If the measures of the angles of a triangle are in the ratio of 1:2:3, and if the perimeter of the triangle is 30 + 10 (3) $\frac{1}{2}$, what is the length of the smallest side?
- A. 20 Solution
- B. 18 If the measures of the angles are in the ratio of 1:2:3, then, $x + 2x 3x = 180 \Rightarrow 6x$ C. 15 = $180 \Rightarrow x = 30$. The triangle is a 30-60-90 right triangle, and the sides are a, 2a,
- D. 12 and $a\sqrt{3}$. The perimeter therefore is $3a + a\sqrt{3} = a(3 + \sqrt{3})$, so $a(3 + \sqrt{3}) = 30 + 10\sqrt{3} = 10(3 + \sqrt{3}) \Rightarrow a = 10$. The answer is (10).
- 9) What is the area of TriangleABC?
- A.350
- B. 360
- C.370
- D.375
- E.390

Thearea of Triangle CDE = 0.5(8)(15) = 60. Since the ratio of similitude for the two triangles (as calculated in solution C15) is 2.5, the area of Triangle ABC is (2.5)2 times the area of CDE: $(2.5)2 \times 60 = 6.25 \times 60 = 375$. The answer is (375).

- 10) What is the perimeter of TriangleABC?
- A. 80
- B. 85
- C. 95
- D.100
- E.105

Solution

Bythe Pythagorean theorem, 82+152=(CE)2(CE)2=64+225=289CE=17. Then the perimeter of CDE=8+15+ 7=40. Triangles ABC and CDE are similar (each has a 900 angle, and the vertical angle at Care congruent). The ratio of similitude is = 2.5, so the perimeter of ABC is $2.5 \times 40 = 100$. The answer is (100).

- If the difference between the measures of the two smaller angles of a right triangle is 200, what is the 11) measure, in degrees, of the smallest angle?
- A. 30 Solution
- B. 35
- C. 40
- D. 45

- E. 50

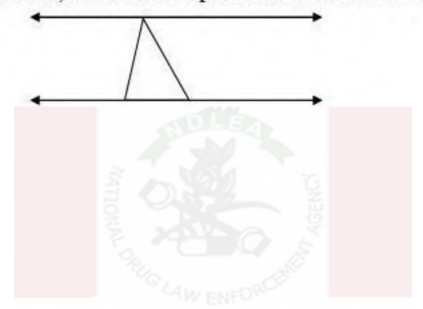
- . Draw a diagram and label it. Write the equations, letting x = larger angle x + y = 90
 - and Y = smaller angle:
 - . Add the equations:
 - Then x = 55, and y = 90 55 = 35. The answer is (35).
- 12. What is the perimeter of TriangleABC
- A. 48
- B. $48 + 12\sqrt{2}$
- C. $48 + 12\sqrt{3}$
- D. 72
- E. It cannot be determined from the information given

Solution

Triangle ADB is a right angle triangle whose hypotenuse is 15 and one whose leg is 9, so this is a 3x-4x-5x triangle with x = 3, and AD = 12. Now ADC is a 30-60-90 triangle, whose shorter leg is 12. Hypotenuse AC is 24, and leg CD is 12√3, so the perimeter is $24 + 15 + 9 + 12\sqrt{3} = 48 + 12\sqrt{3}$. The answer is C.

13)	What is the area of Triangle BED in the figure below were ABCD is a triangle?
A. 12	
B. 24	
C. 36	
D. 48	
E. 60	
shade	an calculate the area of the rectangle and subtract the area of the two white right triangles, but don't. The ed area is a triangle whose base is 4 and whose height is 12. The area is $(4)(12) =$ ne answer is (B) .
14)	WhatisthevalueofPSinthetrianglebelow? A.
5√2	
B. 10	
C. 11	
D. 13	
E 12\	/2
20and	ePythagorean Theorem twice, unless you recognize the common right triangle in the figure. Since PR = dQR = 16, PQR is a 3x-4x-5x right triangle with x = 4. Then PQ = 12, and PQS is a right angle triangle

In the figure below, lines k and l are parallel. What is the value of y-x?



A. 40		
B. 45		
C. 50		
D. 55		
E. 57		
Solution Sincelines landkare paral and 45 are equal: Y = x + 45 y - x = 45.the	lel, the angle marked yin the given diagram and the sum of the angles marked x e answer is (45).	
	asasmallcashbox.OnedayAnntookhalfofthemoneyplus\$1more.Then Dantookhe.Stanthentooktheremaining\$11.Howmanydollarswere originally in the box?	
A. \$50		
B. \$45		
C. \$42		
D. \$40		
E.\$38		
Dantook.Thereisnow\$12	algebra by working backwards. Put back the \$11 Stan took; then put back the extra \$1, which means that, when Dan took his half, he took \$12. Put that back. Now there is \$2, \$1 that Ann took. The box now has \$25, so before Ann took her half, there was \$50.	24in
madewas 75. When the high	ers on the basketball team shot 100 free throws, and the average number of baskets ghest and lowest scores were eliminated the average number of baskets for the 79. What is the smallest number of baskets any one could have made?	
A. 22		
B. 20		

C.	18
D.	16

E. 14

Since the average of all 10 players was 75, the total number of baskets made was $10 \times 75 = 750$. Also, since 8 of the player had an average of 79, they made a total of $8 \times 79 = 632$ points. The other 2 players, therefore, made 750-632 = 118 baskets. The most baskets that the player with the highest number could have made was 100, so the player with the lowest number had to have made at least 18. The answer is 18.

18) Karenplayedagameseveraltimes. Shereceived \$5 every time she won and had to pay \$2 every time she lost. If the ratio of the number of times she won to the number of times she lost was 3:2, and if she won a total of \$66, how many times did she play the game?

A. 30

B. 35

C. 40

D. 45

E. 48

Karenwon3xtimesandlost2xtimes, and thus played a total of 5x games. Since she got \$5 every time she won, she received 5(3x) = 15x. Also, since she paid \$2 for each loss, she paid out 2(2x) = 4x. Therefore, her netwinning were 15x - 4x = 11x, which you are told was 66. Then, 11x = 66 = x = 6, and 80 = 30.

The answer is 30

19) Since 1950, when martin graduated from high school, he has gained 2 pounds every year. In 1980he was 40% heavier than in 1950. What percent of his 1995 weight was his 1980 weight?



Solution

Letx=Martin's weightin 1950. By 1980, he had gained 60 pounds (2 pounds per year for 30 years) and was 40% heavier:

60=0.40x $x=60\div0.4=150$. In1980, heweighed210 pounds, 15 years later, in1995, heweighed 240:

210/240 = 7/8 = 87.5%. The answer is C.

20) Henrydrove 100 miletovisita friend. If he haddriven 8 mileperhour faster than hedid, he would have arrived in of the time he actually toke. How many minute did the trip take?

A.100	Solution
B. 120	Let t = time, in hours, and r = rate, in miles per hour, that Henry drove. Then: t =
C.125	$\frac{100}{r} \text{ and } \frac{5}{6}t = \frac{100}{r+8}. \text{ Multiply the second equation by } \frac{6}{5}:$ $\frac{6}{5} \left(\begin{array}{c} \frac{5}{6}t \end{array} \right) = \frac{6}{5} \left(\begin{array}{c} \frac{100}{r+8} \end{array} \right) \Rightarrow t = \frac{600}{5r+40}, \text{ so Cross multiply: 50or + 4000 = 60or} \Rightarrow \text{10or = } \frac{100}{5}$
D.144	$\frac{1}{5} \left(\frac{1}{6} \right)^2 = \frac{1}{5} \left(\frac{1}{7+8} \right)^{-3} = \frac{1}{57+40}$, so cross multiply: 500r + 4000 = 600r \rightarrow 100r =
	4000 ⇒ r = 40.
E.150	Henry drove at 40 miles per hour, and the trip took 100 ÷ 40 = 2.5 hours = 150 minutes. (Had he driven at 48 miles per hour, the trip would have taken 125 minutes.). The answer is E.

Two printing presses working together can complete a job in 2.5 hours. Working alone, press A can do the job in 10 hours. How many hours will press B take to do the job by itself?

A. 10/3

Solution

B. 4 Let x = number of hours press B would take working alone.

C. 5	
C. 25/4	
E. 15/12	

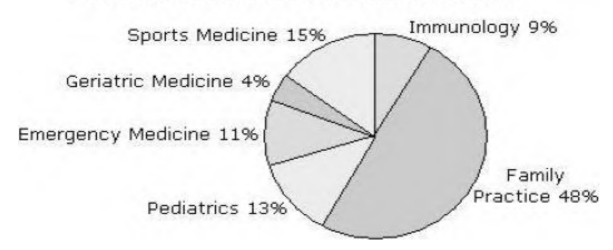
	Press A Alone	Press B Alone	Together
Part of job that can be	10	$\frac{1}{x}$	2.5
Completed in 1 hour			
Part of the job can be	10	25	1
Completed in 2.5 hours			

• Write the equation: $\frac{2.5}{10} + \frac{2.5}{x} = 1$

Multiply each term by 10x: 2.5x + 25 = 10xSubtract 2.4x from each other: 25 = 7.5x

. Divide each side by 7.5: x = 3 hours. The answer is A.

North West Medical School Graduates 2005



The table above shows the specializations of North West Medical School graduates in 2005. Percentages have been rounded to the nearest whole number. One hundred and nineteen students graduated that year. Use this information to answer the following.

- 22) Ifsevenstudentschangedtheirspecializationfromfamilypracticetopaediatrics,approximately what fraction of students would then be specializing in paediatrics?
- A. 1/7
- B. 1/4
- C. 1/7
- D. 1/5
- E. 1/15

Answer: D

Explanation: Thirteen percent of 119 students (119/100)*13=15 specialized in paediatrics. If 7 students joined them then there would be 22 students studying it. This equates to 22/119 = 0.18 which is approximately 1/5.

23) What is the approximate ratio of students specializing in sports medicine, emergency medicine and family practice?

A. 6:4:10

B. 1:4:5

C. 2:8:10

D. 3:2:10

E. 3:2:5

Answer: D



Explanation: The ratio of students specializing in each is (15:11:48) which approximates to 3:2:10.

- 24) One twelfth of the students who chose to specialize in family practice plan to work abroad. How many is this?
- A. 7
- B. 8
- C. 5
- D. 9
- E. 3

Answer:C

Explanation: Fortyeightpercentof119students(119/100)*48=57specializedinfamilypractice. One twelfth of these equates to 57/12 = 5 who planned to work abroad.

- 25) How many students decided to specialize in immunology?
- A. 9
- B. 11
- C. 14
- D. 7
- E. 15

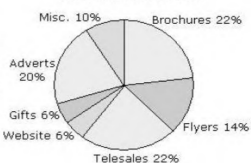
Answer: B

Explanation: Nine percent of 119 students decided to specialize in immunology. This equates to (119/100) * 9 = 11 students

Spend by Client \$

Clients	Marketing	Personnel
Aardvark Cellular	21,340	22,749
Blue Arrow	11,222	10,437
Cresent Moon	6,543	5503
L-Tech	980	782
Connect Seven	1,342	1143

Marketing Promotion for Aardvark Cellular Inc.



The table above shows the amount spent by Ace Marketing Consultancy to promote their clients. 'Marketing' spend does not include the time of any Ace employees, this is billed separately as 'Personnel'. Use this information to answer the following questions.

26) Approximately what percentage of Ace Marketing's total business is accounted for by their three smallest clients?
A.18% B.17% C. 0% D. 16% E. 22%
Answer: C
Explanation: The total value of Ace's business is \$41,427 (marketing) plus \$40,614 (personnel) which gives \$82,041. Since we know that Aardvark account for 54% of the business, the quickest way to work out how much the three smallest clients account for is to calculate how much Blue Arrow accounts for (\$21,659 which is 26%), add this to the 54% to give 80%, which leaves 20% to be accounted for by the smallest three 27) Approximately what percentage of Ace Marketing's total business is for Aardvark Cellular?
A.49% B. 57% C. 0% D. 54% E. 56%
Answer: D
Explanation: The total value of Ace's business is \$41,427 (marketing) plus \$40,614 (personnel) which gives \$82,041. A ardvark Cellular account for $(21,340+22,749=)$ \$44,089. This equates to $(44,089/82,041)$ * $100=54\%$.
28) If flyers for Aardvark Cellular cost \$150 per thousand. Approximately, how many thousand have been produced?
A. 23 B. 20 C. 17 D. 14 E. 18
Answer: B

Explanation: Fourteen percent of \$21,340 was spent on flyers for Aardvark Cellular. This equates to (21340/100) * 14=\$2,987. If flyers cost \$150 per thousand then approximately (2987/150=) 20,000 have been produced.

- 29) If Ace charges their clients cost price plus 20%, how much will they bill Aardvark Cellular for their website?
- A. \$1,536
- B. \$1,174
- C. \$1,744
- D. \$1,280
- E. \$1,474

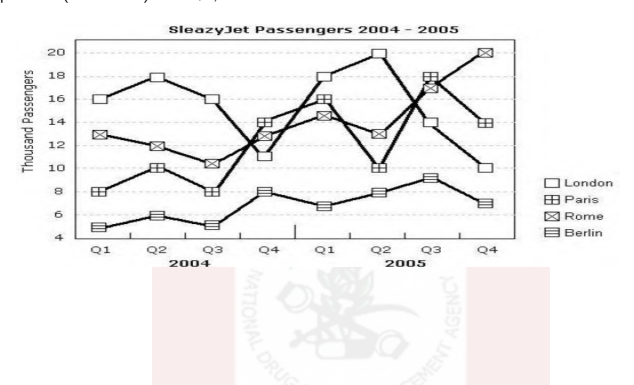
Answer: A

Explanation: Six percent of \$21,340 was spent on the website for Aardvark Cellular. This equates to $(21340/100)^6 = 1,280$. If Aceadd 20% then they will bill Aardvark for $1.280 \cdot 1.2 = 1,536$.

- 30) Approximately how much was spent by on brochures for Aardvark Cellular?
- A. \$4,994
- B. \$4,774
- C. \$4,632
- D. \$4,694
- E.\$4,624

Answer: D

Explanation: Twenty two percent of \$21,340 was spent on brochures for Aardvark Cellular. This equates to (21340/100) * 22 = \$4,694.



The table above shows the numbers of passengers flying from New York to four European capital cities bylowcost airlineSleazyJet.Thesenumbershavebeenroundedtothenearestthousand.Usethis information to answer the followingquestions.

 Approximately, what fraction of passengers who travelled in Q4 2005 flew to Berli 	31)	Approximately	, what fraction of	passengers who trav	velled in Q4 2005 flew to Berli
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A. 1/8

B. 1/4

C. 1/7

D. 1/5

E. 1/15

Answer: C

Explanation: Thenumber of passengers travelling in Q42005 was: London

10,000

Paris 14,000

Rome 20,000

Berlin 7,000

This gives a total of 51,000 of whom 7,000 were travelling to Berlin. This equates to (7,000/51,000 = 1/7).

32) How many more passengers travelled to Rome in Q2 2005 than in the same quarter the previous year?

A. 5,000

B. 4,000

C. 3,000

D. 2,000

E. 1,000

Answer: E

Explanation: Thenumber of passengers travelling into Rome Q22004 was 12,000. The number of passengers travelling into Rome Q22005 was 13,000. Therefore 1,000 more passengers travelled in Q2 2005.

33) What was the ratio of passengers travelling to London and Paris in Q2 2004?

A. 2.2:1

B. 1.8:1

C. 2:1

D. 0.75:1

E. 1:2

Answer: B

Explanation: The number of passengers travelling in to London Q2 2004 was 18,000. The number of passengers travelling in to Paris Q2 2004 was 10,000.

This equates to a ratio of 1.8:1

34) How many passengers travelled in Quarter 4 2004?

A. 46,000

B. 44,000

C. 43,000

D. 45,000

E. 42,000

Answer: A

Explanation: Thenumber of passengers travelling in Q42004 was: London

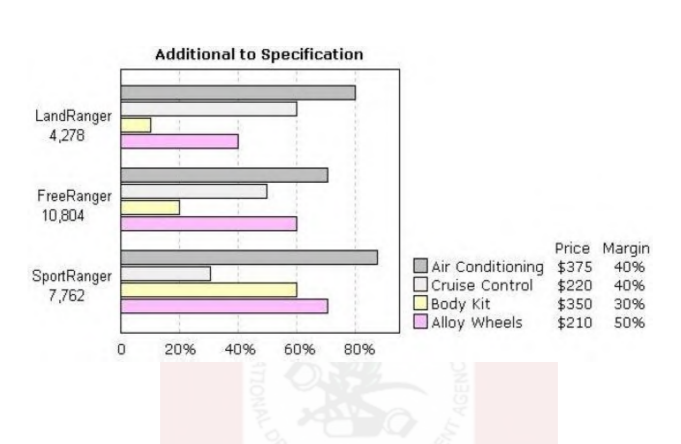
11,000

Paris 14,000

Rome 13,000

Berlin 8,000

This gives a total of 46,000.



The table above shows the total sales figures for three models of SUV. It also shows the percentage of customers who specified additional equipment when buying from the dealer network. Use this information to answer the following questions.

35) Howmuch extra profit would be generated if dealers doubled the number of Body Kits fitted when they sold a FreeRanger?

A. \$2,268

B. \$4,534

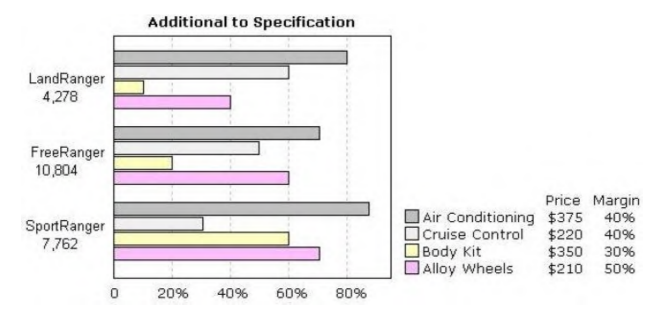
C. \$1,130

D. \$1,238

E. \$226

Answer: A

Eplanation:Twentypercentofthe10,804FreeRangerssold(2,161)werefittedwithbodykits.Thetotal revenue generated was 2,161 *\$350 = \$756,000. The profit margin on this is 30%, therefore (756,000/100) *30 =) \$2,268. If dealers doubled the number sold then the additional profit would be \$2,268.



The table above shows the total sales figures for three models of SUV. It also shows the percentage of customers who specified additional equipment when buying from the dealer network. Use this information to answer the following questions.

How much profit (margin), in millions of dollars, can be attributed to Cruise Control fitted to the FreeRanger?

A.0.61 B. 0.48 C. 0.21

D. 4.80 E. 3.60

□. 3.60

Answer: B

Explanation: Fifty percent of the 10,804 FreeRanger customers (5,402) specified cruise control. Thetotalrevenuegeneratedwas 5,402*\$220=\$1.19 million. The profit marginon this is 40%, therefore (1.19/100)*40=) \$0.48 million.

37) How much profit (margin), in millions of dollars, can be attributed to Body Kits fitted to the SportRanger?

A. 0.49

B.1.48

C. 4.80

D. 0.36

E. 0.21

Answer: A

Explanation: Sixty percent of the 7,762 SportRangers sold (4,657) were fitted with body kits. The total revenue generated was 4,657*\$350=\$1.63 million. The profit margin on this is 30%, therefore (1.63/100)*30=)\$0.49 million

38) Howmuchtotalrevenue,inmillionsofdollars,didAlloyWheelsgenerateforFreeRangersales?

A.1.41

B. 1.28

C. 1.30

D. 1.36

E. 11.20

Answer: D

Explanation:Sixtypercentofthe10,804FreeRangerssold(6,482)werefittedwithalloywheels. Therefore the total revenue generated was 6,482 * \$210 = \$1.36 million.

39) How many customers specified cruise control when ordering a FreeRanger?

A. 5,320

B. 2,566

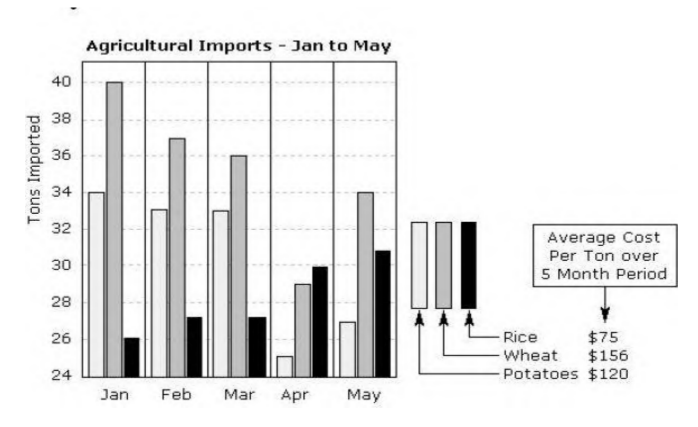
C. 4,861

D. 2,861

E.5,402

Answer: E

Explanation: Fifty percent of the 10,804 FreeRanger customers (5,402) specified cruise control.



The table above shows a gricultural imports for the island of South Cerney for a period of five months. Use this information to answer the following questions



Explanation: Total tonnages imported over the 5 months are as follows: Rice 141

Wheat 176
Potatoes 152

This means that the total tonnage of imports was 469 tons of which 141 tons were of rice.

Therefore (141/469 = 0.3) which is 3/10

41) Identify the missing number at the end of the series. 100,

96, 91, 85,?

A. 74

B. 75

C. 77

D. 78

E. 79

Answer:D

Explanation: The difference between the numbers in this series increases by 1 each time: -4, -5, -6, etc. This will produce a difference of -7 between 85 and the next number in the series, which is therefore 78.

42) Identify the missing number at the end of the series. 11, 16,

26, 41,?

A. 51

B. 56

C. 61

D. 66

E. 46

Answer: C

Explanation: The difference between the numbers in this series increases by 5 each time – 5, 10, 15, etc. This will produce a difference of 25 between 41 and the next number in the series, which is therefore 66.

43) Identifythemissingnumberattheendoftheseries. 5, 12,

19, 26,?

A. 31

B. 33

C. 35

D. 34

E. 37

Answer: B

Explanation: The numbers in this series increase by 7 each time. Therefore the next number is 33.

44) Annabought \$4,000 of company stock. She sold 75% of it when the value doubled, and the remainder at four times the purchase price. What was her total profit?

A.\$4,000

B. \$6,750

C. \$6,000

D. \$6,500

E. \$5,000

Answer: C

Explanation: Anna sold 75% of her stock when it was worth \$8000. So she took \$6000 cash, leaving her with \$2000 worth of stock, which she had purchased for \$1000. When this stock increased in value to \$4000 she sold it and added this to the first \$6000 giving her \$10,000 in cash. Subtracting the initial \$4000 coat of the stock, Anna has made \$6,000.

45) Atotalof1600 copies of a CD were sold. 30% were sold at 55% discount, 10% were sold at 30% discount and the remainder were sold at the full price of \$7.95. What was the approximate total revenue in dollars?

A. 10,369

B. 10,569

C. 10,569

D. 10,234

E. 10,669

Answer: D

Explanation: Of the 1600 CDs sold: 60% or 960 were sold at \$7.95 = \$7632 10% or 160 were sold at \$5.56 = \$889 30% or 480 were sold at \$3.57 = \$1713 Therefore the total revenue was \$10,234

Anna and John both receive stock as part of their remuneration. Anna receives \$400 worth plus abonus of 12%. John receives \$300 worth plus abonus of 20%. What is the difference between the values of the two bonuses?

A. \$12.00 B.\$10.00 C.

\$20.00

D. \$14.00 E. \$11.50

Answer: A

Explanation: Anna receives a bonus of (\$400 * 0.12 =) \$48. John receives a bonus of (\$300 * 0.20 =) \$60. The difference between their bonuses is therefore \$12.

47) Components X, Y and Zare ordered in the ratio 1:5:4. How many Z components will be in an order for 8000 components?

A.3,200

B.1,600

C. 6,400

D. 4,600

E. 1,800

Answer: A

Explanation: The components are ordered in the ratio 1:5:4 and the total order is for 8,000. To work out the numbers of each add 1+5+4=10.

 $Divide \$8,000 \, by \, 10 = 800. \, You can then calculate that the number of Z components \, will be \, (800*4=) \, 3,200.$

A bank offers 10% per annum interest which is calculated and added at the end of the year. Another bank offers 10% per annum which is calculated and added every six months. What is the difference on a deposit of \$800 after one year?

A. \$2.00

B. \$2.60

C. \$2.40

D. \$2.20

E.\$4.00

Answer: A

Explanation: Atthebankpaying 10% interest calculated each year, the amount will be \$880 (\$800*1.10) at the end of the first year. At the bankpaying 10% per annum added every 6 months, the amount will be \$840 (\$800*1.05) at the end of the first six months and \$882 (\$840*1.05) at the end of the first six months and \$882 (\$840*1.05) at the end of the first six months.

Therefore the difference will be \$2.00.

49) It costs a manufacturer X dollars per component to make the first 500 components.

All subsequent components cost X ÷ 5 each. When X = \$4.50 How much will it cost to manufacture 4,000 components?

Α	\$5,	60	(
/١.	ψυ,	\circ	v

B. \$4,600

C. \$5,400

D. \$5,200

E. \$5,450

Answer: C

Explanation: The first 500 components are \$4.50 each which gives \$2,250. The 3500 subsequent components cost \$0.90 each which gives \$3,150. Therefore the run of 4000 components will cost \$5,400

50) Identify the missing number.

2	6	44	8	10
15	19	?	21	23

- A. 72
- B. 66
- C. 73
- D. 57
- E. 55

Answer: D

Explanation: The numbers on the bottom row are 13 more than those on the top row. Therefore the missing number is 44 + 13 = 57..

General Knowledge Past Questions And Answers

1) Which of these is a domesticanimal.

A. Cat

B. snake

C. Lion

D. Giraffe

Answer A

2) Wekeepfoodinthe_____to prevent spoilage.

A. Shelve

B. cupboard

C. Fridge

7)	Thesunoranystarandtheplanetswhichmoverounditisreferredtoas				
B. Sola C. Sola	nny system ar System ar Plexus arpower				
Answe	er B				
8)	How many months of the year have less than 31 days?				
A. 1 B. 3 C. 5 D. 7					
Answe	rC				
9)	Thepatientwastakentotheby the doctor for the surgery.				
Answe	rC				
10)	A female sheep iscalled				
A. Kid B. Finç C. Ewe D. Rar	gerling e				
Answe	rC				
11) A. Pois B. Suid C. Hor D. Patr	micide				
Answe	erB				

12)	Adistantobjectcan	appearclos	erifa	_is used.
A. Mic	roscope			
	escope			
C. Ste	thoscope			
D. Mic	rophone			
Answe	er B			
13)	The examination t	akes place	quarterly means t	he examination takes place
A. Ond	ce in four months			
B. Ond	ce in three months			
	y in four places			
D. Only	y in three places			
Answe	er B			
14)	Youcancatchaglin	npseofthequ	ueenmeans	·
A. You	u can follow thequ	een		
	ı can get a brief loo		een	
C. The	glimpse belong to	thequeen		
D. Que	een can be seen alwa	ys		
Answe	er B			
15)	Which of these de	escribe the v	way of life of a gro	up of people.
A. Beli	ieve			
B. relig				
C. Cul	ture			
D. Foo	od			
Answe	rC			
16)	Which of these is	not a type o	of religion.	
A. Buc	ddhism			
	istianity			
	nnibalism			
D. Isla	ım			
Answe	rC			

17) Thebony	yframeworkofananim	alisits	
A. Shape B. Skeleton C. Image D. Archeologist			
Answer B			
18) Commor	n salt is chemically calle	ed	
A. Table Salt B. Sodium chlo C. food salt D. SodiumCarbo			
Answer B			
19) Ironcant	pepreventedfromrust	ingby	
A. Adding wate B. Painting C. Exposure to D. Adding water	air		
Answer B			
20) Tobeab A. Vocals B. Choir C. Lyrics D. Title	letosingtheantheml	mustknowthe	
ANswer C			
21) Which o A. Cholera B. Dysentery C. Sleeping sic D. Malaria		caused by tse - tse fly.	
AnswerC			

22)	Which of these does not be	long to the group?			
A. Doo B. Goo C. Rat D. He	at t				
Answe	er D				
23)	Theprocessofmakingbeerisc	alled			
A. Bre B. Bro C. Bea D. Bor	owning aring				
Answe	er A				
24) A. Yar B. Egg C. Col D. But	g ke	le of body building food.			
Answe	erB				
25) A. Ora B. Bea C. Mea D. But	ans eat	ource of vitamin c.			
Answer A					
26)	Theperiodused by the fetusin	the wombis called	_period.		
B. Ges	pernation station climatization owing				
Answe	erB				

27)	Which of the professional travels into space.
A. Pilo B. Dive C. Astr D. Spa	ers
Answe	er C
28)	Therainbowhascolours.
A. 5 B. 6 C. 7 D.8	
Answe	er C
29)	Which of these does not belong?
A. Tea B. Doc C. stuc D. lawy	tor dent
Answei	rC
30)	Divide 22 by half and deduct 4. What do you have?
A. 20 B. 30 C. 40 D. 7 Answer	r C
31) What v	Tuned and Ade shared a certain sum of money. Tuned got #48 which was three times Ade's share. was the amountshared?
A. #62 B. #64 C. #14 D. #96 Answe	

32) Great misfortune or disaster like thunderstorm which are not caused by man is called
A. Death problem B. Natural disaster C. Industrial disaster D. artificial disaster
Answer B
33) Ifyourfatherhastwowives,thedaughteroftheotherwifeisyour
A. Sister B. Half sister C. Cousin D. Step sister
AnswerB
34) Electricitydoesnotflowthroughrubberbecauseitis
A. An insulator B. A conductor C. A condenser D. Acircuit
AnswerA
The excretory system in the body does the work of
A. Carrying blood B. Removing food waste C. Digesting food D. Breathing
AnswerB
A ruler is 30cm long. How many times can it be used to measure a distance of 4.2m?
A. 10 B. 14 C.140 D. 12 Answer

37) V	Which of the instrument is used to measure rainfall.
A. Rain B. rain g C. rain le D. water	auge evel
Answer	В
38) B	sutterandsoapcanbemadefrom
A. Coco B. Cotto C. Palm D. Crude	n oil
Answer	С
39) V	Which of the following is not a voluntary organization?
A. Boys B. Girls (C. Red C D. Road : Answer	Guild Cross safety
40) A	placewherepeoplekeeptheirmoneyandValuablesiscalled
A. Save B. Secui C. bank D. Treasu	rity house
Answer	C
41) TA. Cutla B. Bull d C. tracto D. Hoe ANswer (ozer or

42) Which of the foll	owing is a member of the nuclear family?
A. Grandmother B. Aunt C. Brother D. Nephew	
AnswerC	
Which of these	diseases iscontagious?
A. Head ache B. malaria C. Cough D. Stomach ache	
Answer C	
44) Forproperventila	ation,ahousemusthave
A. Toilets and bathroorB. Furniture and carpetC. Windows and doorsD. Kitchenandstore	ns
Answer C	
45) Malariaisadiseas	setransmittedby
A. Water B. Insect C. Air D. Food AnswerB	
46) Lizard, crocodile a	and snake are examples of
A. Mammals B. Herbivores C. Amphibians D. Reptiles Answer D	
/ MIGWELD	

47)	Theplate		by Ayo.			
Answe	rB					
48)	Nigeria is surro	unded <u>by</u>	s	peaking cou	ıntries.	
A. Eng B. Frei C. Ger D. Swa	nch man					
Answe	rB					
49)	Bello's recent su	ccess got ir	nto his head.	This means it	: made <u> him</u>	
A. Hur B. Mor C. Pro D. Hap	e careful ud					
Answe	rC					
50)	Breadis	in the over	n			
A. Mad B. Cod C. Dou D. Bak	oked ugh					
Answe	r D					



English Language Past Questions And Answers

Which of the following words can be formed from the words in capital.

1) FINGERPRINTING

- A. Finger
- B. Printings
- C. Fern
- D. Granite

AnswerC

2) MADELEINE

- A. Deed
- B. Date
- C. Elder
- D. Line

Answer D

3) ENVANGELISM

- A. manager
- B. Glid
- C. Slim
- D. Ever

Answer C

4) DICTATION

- A. Icon
- B. Tate
- C. Ione
- D. Data

Answer A



5) ECONOMICS

- A. Economical
- B. Come
- C. Cooks
- D. Song

AnswerB

In law, trespass can be: the criminal act of going into somebody else's land or property without permission of the owner or lessee; it is also a civillaw tort that may be avalid cause of action to seek judicial relief and possibly damages through a lawsuit. In some jurisdictions trespassing is an offence or misdemean our covered by a criminal code. In other jurisdictions, it is not considered a crime or penal in nature, property is protected from trespass under civil law and privacy acts. In England and Wales, despite the prevalence of notices asserting that "trespassers will be prosecuted", unless the trespass is aggravated in some way, it will only be a civil wrong. Although criminal and civil trespass laws vary from jurisdiction to jurisdiction, most have the following facets in common: Property owners and their agents (for example, security guards) may only use reasonable for cetoprotect their property. For example, setting booby traps on a property to hurt trespassers or shooting at trespassers are usually strictly for bidden except in extreme circumstances. Not all persons seeking access to property are trespassers. The law recognizes the rights of persons given express permission to be on the property ("licensees") and persons who have a legal right to be on the property ("invitees") not to be treated as trespassers. For example, a meter reader on the property to read the meter is an invitee, as would be a travelling sales person, or a police of ficer seeking to execute a warrant.

- 6) It is very difficult to successfully prosecute someone for trespass.
- A. True
- B. False
- C. Can't say

Answer: C

- 7) Property is only ever protected from trespass under civil law and privacy acts.
- A. True
- B. False
- C. Can't say

Answer:B



C. Can't say Answer: C Invitees are people who have been specifically invited onto the property by the owner. A. True B. False C. Can't say Answer:B Aggravated trespass is a civil wrong and offenders cannot be prosecuted 10) A. True B. False C. Can't say Answer:B Identify the relationship between the word pair in the question. Select the answer where the word pair shown has the most similar relationship. 9) deplete: decrease A. shun: avoid B. overlook: find C. danger: evade D. like: detest Answer: A Explanation: Deplete and decrease are synonyms. Shun and avoid are synonyms. 10) anaesthetic: numb A. vaccine: virus B. disease: drug C. sedative : drowsy D. action:lunacy Answer: C

Explanation: An anaesthetic makes something numb. A sedative makes something drowsy.

In Texas it is legal to use deadly force against trespassers after dark.

8)

A. True B. False 11) corrode : acid

A. shoal: bird
B. ocean: wave
C. pack: cat
D. pod: dolphin

Answer:D

Explanation: Heard is the collective noun for cows. Pod is the collective noun for dolphins.

12) evaporate: vapour

A. centrifuge : gasB. petrify : stoneC. saturate : fluidD. corrode :acid

Answer:B

Explanation: Vapour may be the result of evaporation. Stone may be the result of petrifaction.

13) welt: blow

A. fall:height

B. strike:pain

C. stain:spill

D. throw:fly

Answer: C

Explanation: A welt is the result of a blow. A stain is the result of a spill.

14) paltry is to substantial as acute is to ------

A. angle

B. redundant

C. obtuse

D. sharp

Answer:C

Explanation: Paltry and substantial are opposites. Acute and obtuse are opposites.

15) chapter is to book as color is to		
A. hue B. artist C. palette D. spectrum		
Answer:D		
Explanation : A book is divided into chapters. A spectrum is divided into colors.		
16) liability is to asset as expenditure is to		
A. income B. payments C. benefit D.costs		
Answer: A		
Explanation : Liability and asset are opposites. Expenditure and income are opposites.		
17) sculptor is to marble as painter is to		
A. easel B. artist C. canvas D. brush		
Answer:C		
Explanation : A sculptor works with marble. A painter works with canvas.		
18) hold is to hatch as room is to		
A. ship B. window C. space D. door		
Answer: D		
Explanation: A hatch is the entrance to a hold. A door is the entrance to a room.		

Instruction: Identify the relationship between the word group in the question. Select the answer which fits best with the group.

- 19) nile, amazon, rhine
- A. baltic
- B. michigan
- C. danube
- D. victoria

Answer: C

Explanation: These are all rivers.

- 20) snake, lizard, tortoise
- A. frog
- B. crocodile
- C. newt
- D. toad

Answer:B

Explanation: These are all reptiles.

- 21) capricorn, aries, aquarius
- A. gemini
- B. zodiac
- C. andromeda
- D. astrology

Answer:B

Explanation: These are all signs of the zodiac.

- 22) ash, beech, elm
- A. pine
- B. Cactus
- C. ivy
- D. Oak

Answer:D



Explanation: These are all deciduous trees.

- 22) diamond, ruby, sapphire
- A. gold
- B. emerald
- C. platinum
- D. pearl

Answer:B

Explanation: These are all gemstones.

Identify the relationship between the word pair in the question. Select the answer where the word pair shown has the most similar relationship.

23) submerge: dip

A. avoid: evade
B. dismiss: ban
C. plead: ask
D. crave:covet

Answer: C

Explanation: To submerge is the extreme of to dip. To plead is the extreme of to ask

24) bulky: streamlined

A. cluttered : neat B. sleek :fast

C. bloated : sink
D. light : massive

Answer: A

Explanation: If something is bulky, it cannot be streamlined. If it is cluttered it cannot be neat.

25) rook: chess

A. cricket : ball
B. chip : poker
C. football : goal
D. swing : golf

Answer: B

Explanation: A rook is used in a game of chess. A chip is used in a game of poker.

26) satchel: bag

A. foot : shoe
B. cup : mug
C. hand : glove
D. top:hat

Answer:D

Explanation: A satchel is a type of bag. A top hat is a type of hat.

27) cohesion: unity

A. belief : denial
B. dearth : scarcity
C. fear : unknown
D. death:famine

Answer: B

Explanation: Cohesion leads to unity. Dearth leads to scarcity.

- 28) Choose the word most nearly opposite in meaning to heed
- A. ignore
- B. express
- C. converse
- D. attend

Answer:A

30) Choose the word most nearly opposite in meaning to - frustrate

A. mollify

- B. pacify
- C. encourage
- D. irritate

Answer: C



31)	Choose the word most nearly opposite in meaning to - abandon
A. kee B. disc C. reco D. loca	over
Answe	er:A
32)	Choose the word most nearly opposite in meaning to - mordant
A. sere B. gen C. pen D. ace	tle etrating
Answe	r :B
33)	Choose the word most nearly opposite in meaning to - dissonance
A. note B. cont C. cho D. harn	formist rd nony
34)	Choose the word most nearly opposite in meaning to - refute
A. beli B. prov C. allo D. cont	ve w
Answe	er:B
35)	Choose the word most nearly opposite in meaning to - sedentary
A. exc B. inar C. wea D. acti Answe	nimate arisome ve

36) Choose the word most nearly opposite in meaning to - compromise
A. confrontation B. concession C. indulgence D. allowance
Answer:A
37) Choose the word most nearly opposite in meaning to - opulence
A. magnanimity B. abstinence C. moderation D. poverty
Answer :D
38) Choose the word most nearly opposite in meaning to - deliberate
A. purposeful B. conscious C. accidental D. intentional
Answer:C
39) Choose the word most similar in meaning to - mesmerize
A. contradict B. fascinate C. attack D. confuse
Answer :B
40) Choose the word most similar in meaning to - quirky
A. appreciation B. ungrateful C. interruption D. peculiar Answer :D

41)	Choose the word most similar in meaning to - exonerate
A. dete B. con C. delil D. abso	berate
Answe	r:D
42)	Choose the word most similar in meaning to - consecrate
A. ded B. deca C. app D. plea	ay ease
Answe	er:A
43)	Choose the word most similar in meaning to - lament
A. mou B. imp C. peri D. frau	ulse I
Answe	r:A
44)	Choose the word most similar in meaning to - manipulate
_	
Answe	er:A
45)	Choose the word most similar in meaning to - abstruse
A. sim B. una C. pair D. perp Answe	dorned nful blexing

46) Choose the word most similar in meaning to - incorporeal
A. unbiased B. insubstantial C. deceptive D. agricultural
Answer:B
47) Choose the word most similar in meaning to - undermine
A. subvert B. demand C. depreciate D. dishearten
Answer:A
48) Choose the word most similar in meaning to - ignominious
A. thorough B. senseless C. discomfiting D. vague
Answer : C
49) Which word means - to waste away; to wither
A. atrophy B. shrink C. desiccate D. contract
Answer: A
50) Which word means - to understand; to figure out
A. dissemble B. improvise C. Cosset D. fathom Answer :D

General Knowledge Past Questions.

1. Mention the new service chiefs in Nigeria

Answer:

General Abayomi Gabriel Olonishakin- Chief of Defence Staff; Lt-General T.Y. Buratai- Chief of Army Staff; Vice Admiral Ibok-Ete Ekwe Ibas- Chief of Naval Staff; Air

Marshal Sadique Abubakar Chief of Air Staff

2. Who is the current EFCC chairman?

Answer: Ibrahim Magu

3. Who is the current NAFDAC Director General?

Answer: Paul Orhii

4. Who is the current Inspector General of police?

Answer: IGP Solomon Arase

5. Current chairman of the African Union

Answer: Robert Mugabe

6. Who is the secretary General of the united nations

Answer: Ban Ki-Moon

7. Who is the current minister of education?

Answer: Anthony Onwuka

8. Mention five rivers in Nigeria that share their names with a state.

Answer: Rivers- Benue, Niger, Osun, Kaduna, Ogun, Sokoto, Cross River, Imo

9. What Year Was NDLEA Established?

Answer: 1990

10. What does the acronym 'NDLEA' stand for? Answer: National Drug Law Enforcement Agency

11. Who is the current vice president of Nigeria?

Answer: Yemi Osibajo

12. Who was the first chairman of NDLEA? Answer: Muhammad Mustapha Abdallah

13. Mention 5 past senate presidents of Nigeria.

Answer: Dr Nnamdi Azikiwe, Evan Enwerem, Chuba Okadigbo, Anyim Pius Anyim, Adolphus Wabara, Ken Nnamani, David Mark

14. Who Created NDLEA

Answer: National Assembly of the Federal Republic of Nigeria

14. WHAT ARE THE COMMONLY ABUSED DRUGS?

Answer: Cannabis

Cocaine, Methaphetamine, Alcohol, Cough Syrup with codeine, Gasoline, Aerosols (glues), Opium, Heroin, Morphine, Amphetamine

14. What was the black shield in the Nigerian coat of arm stand for? Answer: Nigerian's fertile soil

16. What does the white colour in Nigerian flag stand for?

Answer: Peace

17. What does the green colour in Nigerian flag represent? Answer: Forests and abundant natural wealth of Nigeria

18. Who is the current minister of finance?

Answer: Kemi Adeosun

19. Who is the current minister of defence?

Answer: Monsur Dan-Ali

20. Nigeria is divided into how many geopolitical zones?

Answer: Six (6) geopolitical zones

21. What was the first capital city in Nigeria?

Answer: Calabar

22. Who is the current minister of FCT?

Answer: MuhammaduBello

23. Who is the current Nigerian Deputy Senate president?

Answer: Senator IkeEkweremadu

24. When did Nigerian Golden eaglets win the world under-17 FIFA world cup Answer:

1985, 1993, 2007, 2013, 2015

25. Who gave Nigeria her name:

Answer: Flora Shaw

26. Who designed the Nigerian flag? Answer: Michael Taiwo Akinkunmi

27. Which country won the last world cup?

Answer: Germany

28. WhowasthefirstmantobuyacarinNigeria?

Answer: Bob Jensen

29. Who was the first woman to drive a car in Nigeria?

Answer: Funmilayo RansomeKuti

30. What is the first TV station in Nigeria?

Answer: Western Nigerian Government Broadcasting Corporation (WNTV) in 1959

31. Who is the current CBN Governor?

Answer: Godwin Emefiele

32. Where was crude oil first discovered in Nigeria?

Answer: Oloibiri Oilfield, located in Oloibiri in Ogbia LGA of Bayelsa State

33. Who was the first Nigerian to become a Noble Laureate?

Answer: Wole Soyinka

34. Who is the Nigerian current speaker of house of Assembly?

Answer: Yakubu Dogara

35. Who is the minister for petroleum resources in Nigeria?

Answer: President MuhammuduBuhari

36. Who is the current chief justice of Nigeria?

Answer: MahmoudMohammed.

37. When was the Nigerian Naira introduced?

Answer: 1st January1973

38. When was the first military coup carried out in Nigeria?

Answer: 1966

39. How many local Government do we have in Nigeria?

Answer: 774

40. Who is the first Nigerian president?

Answer: Dr NnamdiAzikiwe

41. Whowas Nigerianfirstexecutivepresident?

Answer: Alhaji Shehu Aliyu Shagari

42. Who was the Nigerian first prime minister?

Answer: Abubakar Tafawa Balewa

43. What is the largest continent in the world?

Answer: ASIA with population of 3,641,000,000 while Australia & Oceaniais the smallest continent

44. What are the five Oceans in the world?

Answer: Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean, Arctic Ocean

45. What is the full meaning of UNICEF?

Answer: United Nations International Children's Emergency Fund

46. When were the currency notes introduced?

Answer: 100 naira: 1999, 200 nairain 2000, 500 nairain 2001 and 1000 naira on October 12, 2005. 47. How many

ministers do we have in Nigeria?

Answer: 38

47. Mention the states in south east Nigeria Answer: Anambra, Abia, Enugu, Ebonyi and Imo.

48. Who is the current Senate President in Nigeria? Answer: Senator Bukola Saraki

Which country's flag is called the Union Jack? Answer: Great Britain

50. With which countries does Nigeria share boundaries? Answer: Nigeria is located in West Africa and shares land borders with the Republic of Benin in the west, Chad and Cameroon in the east, and Niger in the north

NDLEA RELATED EXPECTED QUESTIONS AND ANSWERS

1.⇒ One of this is not a method through which Drug Abuse Preventive Information are passed across by NDLEA

- (a) Lecture or talks such as seminars, workshops, public rallies.
- (b) Use of Church and Mosque Campaigns.
- (c) Use of the print media such as Newspapers, Magazines, poster etc
- (d) The use of electronic media such as jingles, drama, documentaries.

2.⇒ The NDLEA was established by the Decree Number 48 which was passed into law in what

year?

- (a) 1988
- (b) 1989
- (c) 1979
- (d) 1978

3.⇒ The full meaning of the abbreviation NDLEA is?

- (a) National Drug Law Enforcement Agency.
- (b) Nigeria Drugs Law Enforcement Agency.
- (c) National Drugs Law Enforcement Agency.
- (d) Nigeria Drug Law Enforcement Agency.

4.⇒ The NDLEA is a agency found in Nigeria?

- (a) An International Faith Based Agency.
- (b) A Federal Government Agency.
- (c) A National Agency.
- (d) An International Drug Agency.

5.⇒ Which Nigeria President Signed the Bill for the creation of NDLEA into Law?

- (a) President Goodluck Jonathan.
- (b) General Muhammadu Buhari
- (c) President Olusegun Obasanjo.
- (d) General Ibrahim Babaginda

6.⇒ Who was the first Chairman of the Nigeria Drug Law Enforcement Agency?

- (a) Muhammed Mustapha Abdallah.
- (b) Bello Lafiagi.
- (c) Ahmadu Giade.
- (d) Abba Kyari.

7.⇒ Who is the current Nigeria Drug Law Enforcement Agency Chairman?

- (a) Muhammed Mustapha Abdallah.
- (b) Bello Lafiagi.
- (c) Ahmadu Giade.

8. \Rightarrow The Core function of the NDLEA is———?

- (a) The Prosecution of Drug Dealers and Smokers of Cannabis.
- (b) The control of the borders to prevent the entering and exit of drugs and drug dealers.
- (c) The elimination of the growing, processing, manufacturing, selling, exporting, and trafficking of hard drugs.
- (d) The Conduct of Awareness campaigns against drugs and reporting of drug barons.

9.⇒ The most basic member of the family of hard drugs whose elimination is one of the founding objectives of the NDLEA is?

- (a) Marijuana.
- (b) Cigarettes.
- (c) Tramadol.
- (d) Cannabis.

10.⇒ The National Drug Law Enforcement Agency (NDLEA) is affiliated to which of these organizations?

- (a) United Nations Drug Cultivation Office on Drugs and Crime (UNODC).
- (b) The American Society of Drugs Elimination and Control (ASDEC).
- (c) The African Union Colony on Drugs and Crime (AUCDC).
- (d) The Worlds Anti Drug and Crime Campaign (WADCC).

11.⇒ The NDLEA as an entity has how many functional units?

(a) 4.

(b) 6.

(c) 5.

(d) 3.

12.⇒ One of these is not one of the six functional divisions of NDLEA?

- (a) Drug Demand Reduction.
- (b) Training, Research and Development.
- (c) Enforcement.
- (d) In estigation

13.⇒ The Headquarters of the National Drug Law Enforcement Agency is located at?

- (a) Zaria, Kaduna.
- (b) Ikoyi, Lagos.
- (c) Gwagwalada, Abuja.
- (d) Orji, Enugu.

14.⇒ The most widely cultivated drug in Nigeria is?

- (a) Marijuana.
- (b) Coartem.
- (c) Cannabis.

(d) Cocaine.

15.⇒ Which of these is component found in most drugs that makes it addictive?

- (a) Morphine.
- (b) Dopamine.
- (c) Ibuprofen.
- (d) Astermicine.

16.⇒ The following are strategic locations where members of the NDLEA are to be strategically located to counter drug trafficking except?

(a) Seaports.

- (c) Big Churches and Mosques.
- (d) Border Crossing Areas.

17.⇒ The following are Ways by which NDLEA carries out the task of treatment and rehabilitation include of drug victims except?

- (a) Counselling.
- (b) Retribution Therapy.
- (c) Combination therapy.
- (d) Evaluation, Assessment/diagnosis.

18.⇒ The NDLEA according to the Decree 48 of 1989 has the power to do which of the following?

- (a) Monitor the private accounts of people suspected to have committed an offence under this Decree.
- (b) Arrest and detain suspected drug offenders for as long as they will be charged to court.
- (c) Prosecute a drug trafficker that has committed an offence under this Decree.
- (d) Cause investigation to be conducted as to whether any person has committed an offence under this Decree.

19.⇒ Which of these days is set side and celebrated as International Day Against Drug Abuse and Illicit Trafficking?

- (a) June 12th of every year.
- (b) June 26th of every year.
- (c) June 21St of every year

(d) June 1st of every year.

20.⇒ Which of the following is a brain child of the NDLEA that is made to tackle the menace of drugs especially among student?

- (a) Drug Free Club.
- (b) Drug Free Class Rooms.
- (c) Drug Free Sports.
- (d) Drug Free Schools.

21.⇒ What are the most commonly abused drugs in the world?

- (a) Depressant.
- (b) Analgesics.

- (c) Surfactants.
- (d) Antibiotics.

22.⇒ Which of these zones in Nigeria is said to have the highest production of hard drugs by NDLEA?

- (a) South South.
- (b) North East.
- (c) North West.
- (d) South West.

23.⇒ The active component in marijuana that makes it a hard drug is ?

- (a) Tetraethyl amine.
- (b) Tetrahydrocannabinol.
- (c) bihydrophenicol.
- (d) Diamine Ethene.

24.⇒ Which of these is not a unit under the Drug Demand Reduction Directorate of NDLEA?

- (a) Drug Abuse Preventive Education.
- (b) Research and NGO Liaison.
- (c) Investigation and Linking.
- (d) Treatment and Rehabilitation.

25.⇒ What is the substance from which heroin is synthesized from?

- (a) Methane.(b) Ceramic.
- (c) Mesoprane
- (d) Opium.

26.⇒ One of these is not one of the Goals of Drug Demand Reduction Directorate of NDLEA?

- (a) To de-emphasize the criminality of drug abuse.
- (b) To reduce the availability and overall demand for illicit drugs.
- (c) The promotion of the welfare of convicts.
- (d) To teach personal skills needed to avoid drug abuse.

27.⇒ Which category of drugs does Lysergic Acid Diethylamide (LSD)

- (a) Hallucinogen.
- (b) Laxative.
- (c) Analgesics.
- (d) Supplements.

28.⇒ One of these is not among the four major Treatment /rehabilitation methods in use in Nigeria?

- (a) Non-Governmental Based Treatment/Rehabilitation.
- (b) Cultural/Tribal Based Treatment/Rehabilitation.
- (c) Hospital based Treatment/Rehabilitation.
- (d) Religious/Faith Based Treatment/Rehabilitation.

29.⇒ Which among the following opiates is generally said or considered to be the most potent and strongest?

- (a) Paregoric.
- (b) Codeine.
- (c) Tobacco.
- (d) Morphine.

30.⇒ One of these is not an objective of the Drug Free Club?

- (a) Identifying and reporting students involved in drugs to school authorities not just for panel action but to be helped.
- (b) Promotion of activities that like sports and quiz that lead to drug involvement

(c) Increasing the understanding of students about the effects and dangers of alcohol, tobacco and other drugs.

(d) Promotion of alternative activities to drug involvement.

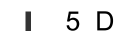
Answers for Number 1–30 of the sample questions above:

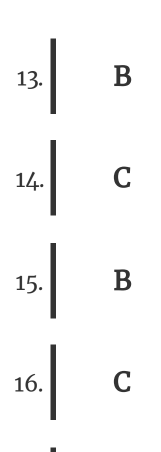
1. B

2. B

3. **A**

4. B





17. B

18. **D**

19. **B**

