

**ROYAL CIVIL SERVICE COMMISSION
BHUTAN CIVIL SERVICE EXAMINATION (BCSE) 2025
EXAMINATION CATEGORY: B.Ed GRADUATES (All categories)
PAPER III: TEACHER APTITUDE TEST**

QUESTION PAPER SERIES: A

REGISTRATION NUMBER: BCSE – 2025 - _____

Date : October 11, 2025
Total Marks : 100
Writing Time : 3 hours
Reading Time : 15 minutes (prior to writing time)

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

1. Write your Registration Number clearly in the space provided above. Also write your Registration Number, CID Number and Question Paper Series on the OMR Answer Sheet and accordingly shade as per instructions on the OMR Answer Sheet.
2. The first 15 minutes is to check the number of pages, printing errors, clarify doubts and to read the instructions (Question Paper as well as OMR Answer Sheet). You are NOT permitted to write during this time.
3. The Question Paper consists of **24 pages** including this Instruction page and additional 2 blank pages provided for rough work. The Paper is divided into Four Sections as follows:

Section A : Logical Reasoning
Section B : Basic Data Interpretation
Section C : Problem Solving
Section D : General Awareness

4. This Paper consists of 100 Multiple Choice Questions, carrying one mark each. All Questions are compulsory. Choose the correct response and shade it on the OMR Answer Sheet accordingly.
5. All answers must be marked on the OMR Answer Sheet provided. You are NOT allowed to write anything on the question paper or any other materials. Use the blank sheets provided for rough work.
6. Use PENCIL to mark your Answers. Do NOT use Pen.
7. You must hand over the **Question Paper** along with **OMR Answer Sheet** to the Invigilator before leaving the examination hall.

GOOD LUCK!

SECTION A: LOGICAL REASONING

1. Which 3 of the 8 letter bits can be combined to create a word to describe a large reptile that lives throughout the tropics in Africa and Asia?

i. ILE, ii. DRE, iii. CRO, iv. FIS, v. HUN, vi. COD,

vii. MET, viii. HER

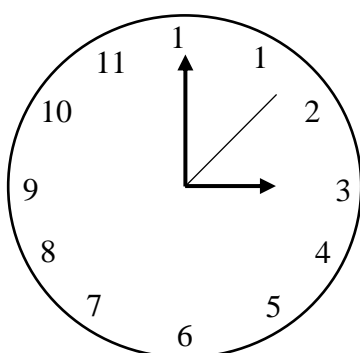
A i, iii and vi

B ii, iv, and v

C v, vi and viii

D i, iii, and viii

2. The clock below reads 3:00 AM. How many degrees will the short (hour) hand have turned when the time reaches 6: AM?



A 30 degrees

B 90 degrees

C 360 degrees

D 1,080 degrees

3. Which of the following words is the “odd” one out?

A Pink

B Salt

C Ball

D Red

4. What decimal of an hour is a second?

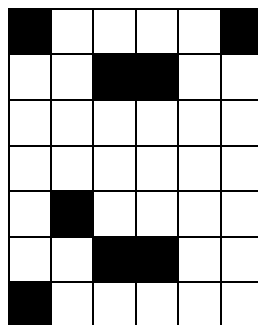
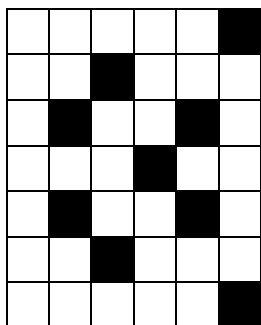
A 0.0025

B 0.0256

C 0.00027

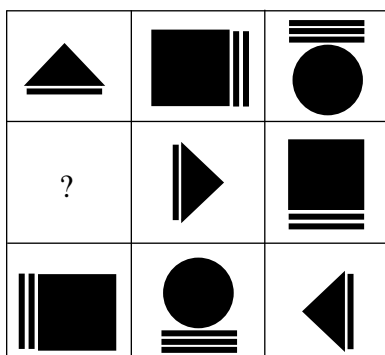
D 0.000126

5. What can you visualize upon merging both rectangles?



- A Number
- B Shape
- C Graph
- D Letter

6. Find the correct shape to continue the series

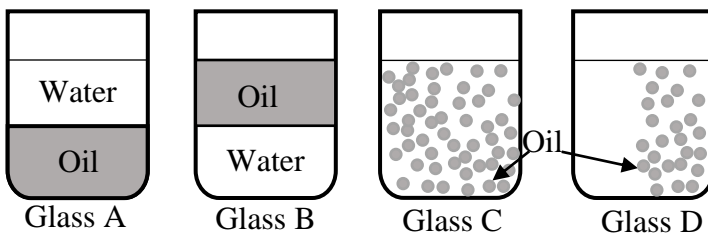


- A
- B
- C
- D

7. Select the correctly spelled word?

- A Neccessary
- B Necesary
- C Necessary
- D Necesssary

8. Which picture shows how oil and water would be settled after keeping the mixture untouched for a while?



A Glass A
B Glass B
C Glass C
D Glass D

9. If today's date is January 25th, what date will it be in 14 days' time?
A February 8th
B February 7th
C February 5th
D February 4th

10. What is the correct analogy/comparison that will replace the question mark?

Girl: Beautiful :: Gold:

A Bright
B Ornament
C Ring
D Valuable

11. What is the number that is one half of one quarter of one tenth of 800?

A 20
B 12
C 10
D 5

12. Select the statement that logically follows the main statement:

He drinks Pepsi, only if she drinks Coke.
A She drinks coke, implies he does not drink Pepsi
B He drinks Pepsi, implies she drinks coke
C Both (a) and (b)
D None of the above

13. A flight leaves the airport at 9:10 am. It is a 3 hour and 55-minute flight. There is a 1-hour time difference. What time will the flight arrive at the destination assuming the time difference is 1 hour ahead?

A 02:05 pm
B 02:10 pm
C 11:05 pm
D 11:10 pm

14. A sequence of numbers goes 2,4,8,16,32, ___. What is the next number in the sequence?

A 36
B 40
C 48
D 64

15. If all Bloops are Razzies and all Razzies are Lazzies, then....

A No Lazzies are Bloops.
B Some Bloops are Lazzies.
C Some Razzies are not Lazzies.
D All Bloops are definitely Lazzies.

16. A coat and a hat cost Nu 110 in total. The coat costs Nu 100 more than the hat. How much does the hat cost?

A Nu 105
B Nu 100
C Nu 10
D Nu 5

17. 'Import' is related to 'Export' in the same way as 'Expenditure' is related to which of the following?

A Deficit
B Income
C Debt
D Tax

18. Which of the following is not a millennial language?

A lit
B ootd
C slang
D trolls

Questions 19 and 20 are based on the following set of conditions

Karma started from point 'A' and walked 15 meter toward south. He turned left and walked 20 meters. He then turned left and walked 15 meters. He again turned left and walked 35 meters and reached a point 'B'.

19. How far is point 'B' from 'A'?

- A 10 meters
- B 15 meters
- C 20 meters
- D 30 meters

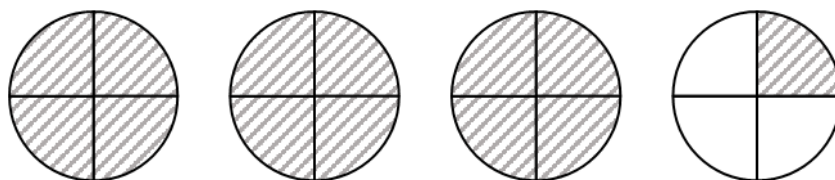
20. What direction is point 'B' from 'A'?

- A East
- B West
- C North
- D South

21. If it takes Chencho 3.5 minutes to walk 0.5 kilometers, how long does it take him to walk 12 kilometers?

- A 42 mins
- B 1 hour
- C 1 hour 21 mins
- D 1 hour 24 mins

Use the diagram below to answer **Question 22**.



22. What fraction makes up the shaded parts?

- A $3\frac{1}{2}$
- B $3\frac{1}{4}$
- C $3\frac{3}{4}$
- D 3

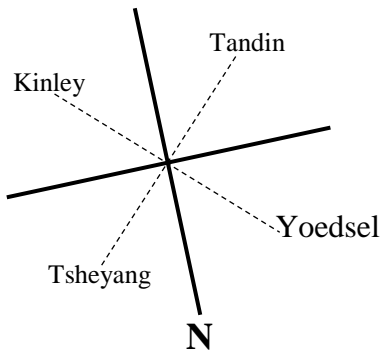
23. Imagine you are a restaurant owner who receives complaints about slow service. What should you prioritize to improve customer satisfaction?

- A Redecorating the restaurant
- B Offering more menu choices
- C Hiring additional servers
- D Cutting food costs

24. Express a speed of 36 kmph in meters per second?

- A 10 mps
- B 12 mps
- C 14 mps
- D 17 mps

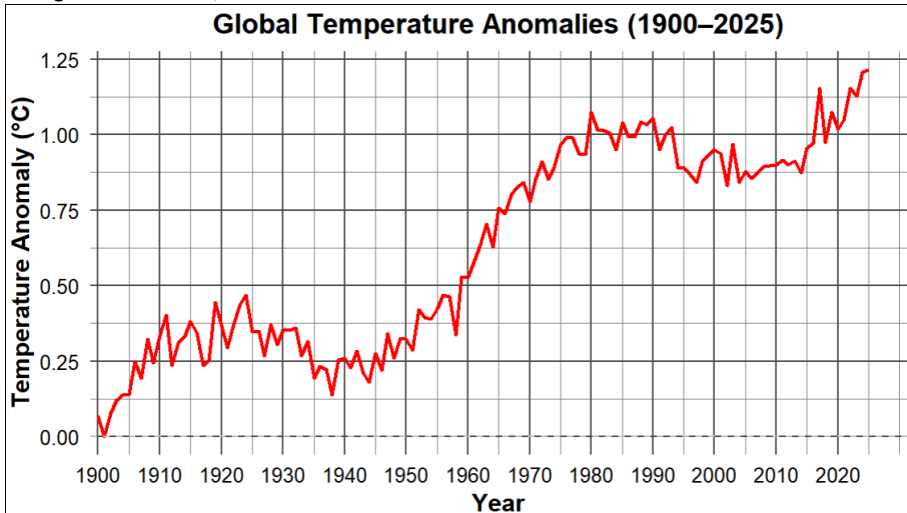
25. Who is located at north-east?



- A Kinley
- B Tandin
- C Tsheyang
- D Yoedsel

SECTION B: BASIC DATA INTERPRETATION

The plot below shows global temperature anomalies from 1900 to 2025. The temperature anomaly represents how much the global temperature deviates from a long-term average. Use this plot to answer **Questions 26, 27 and 28**



26. The above anomaly chart shows one of the following

- Sudden rise in global temperature anomaly.
- Gradual increase in global temperature anomaly.
- Sudden increase followed by a return to normal.
- Decrease in global temperature anomaly.

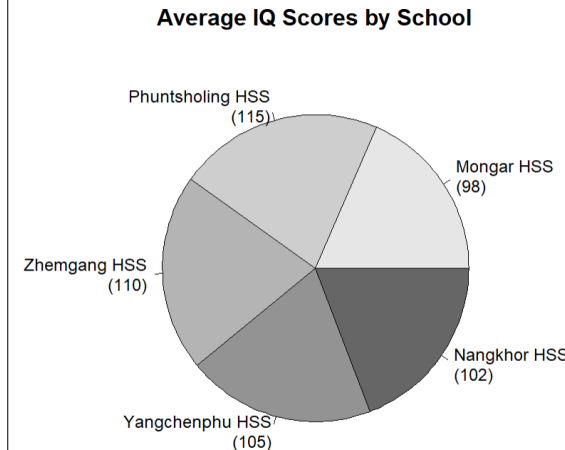
27. From the graph, which 30-year period experienced the highest increase in temperature anomaly?

- 1900-1930
- 1930-1960
- 1960-1990
- 1990-2010

28. Which decade shows the greatest variability in temperature anomaly according to the graph?

- 1910s
- 1940s
- 1980s
- 2000s

The pie chart shows IQ scores of five different schools. Use the pie diagram to answer **Questions 29, 30 and 31.**



29. What percentage of the total average IQ score does Phuntsholing HSS contribute?

- A 24.0%
- B 21.7%
- C 22.8%
- D 20.7%

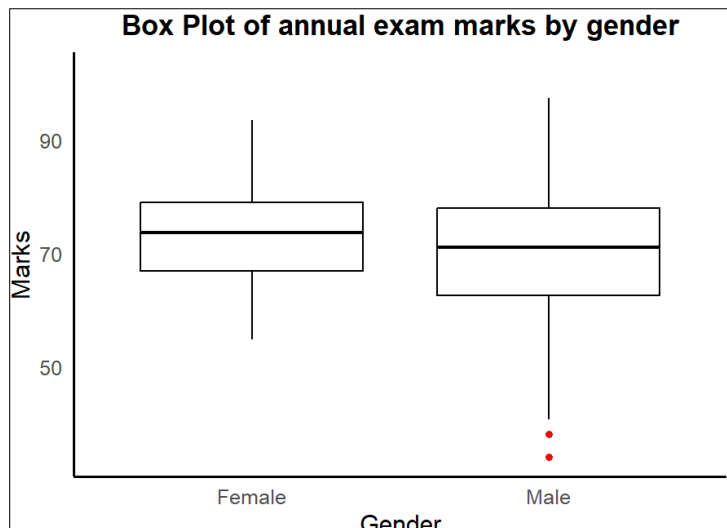
30. What is the percentage difference between the school with the highest IQ score and the one with the lowest?

- A About 7%
- B About 10%
- C About 12%
- D About 3%

31. If the average IQ scores of all schools increase by 5 points, what will be the new percentage contribution of Nangkhor HSS?

- A 20.0%
- B 19.2%
- C 18.9%
- D 20.2%

The boxplot below shows the distribution of annual exam marks by gender. Use this plot to answer **Question 32**.



32. Based on the box plot, which gender demonstrates better overall performance?

- A Male, because their marks have fewer outliers.
- B Female, because their median marks are higher.
- C Male, because their interquartile range is larger.
- D Female, because they have no outliers.

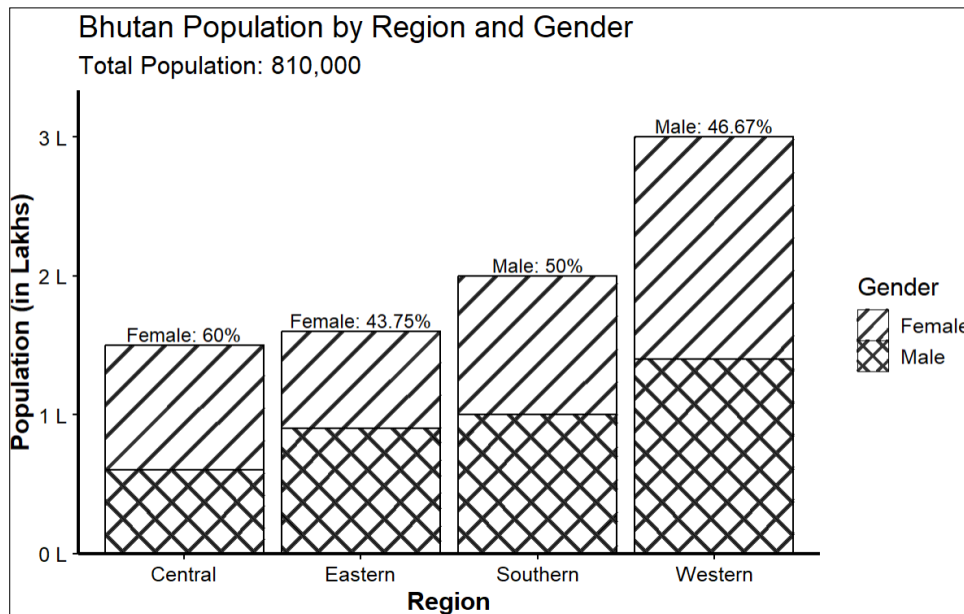
A teacher compares the annual exam performance of two different student groups using the following summary statistics. Use the summary table to answer **Question 33**.

Group Summary Statistics			
Group	Mean	Median	Standard. deviation
A	72	74	5
B	70	65	12

33. As a teacher interpreting this data, which of the following conclusions is most accurate.

- A Group A performed better on average, and the scores are more consistent.
- B Group B performed better overall because their median is lower.
- C Group A shows greater variability in performance due to the higher median.
- D Group B is more consistent since the standard deviation is higher.

The bar plot below shows the population distribution of Bhutan by region and gender, based on a total population of 810,000. Use the plot to answer Questions 9, 10, and 11. Use the plot to answer **Questions 34, 35, and 36**.



34. Which region has the highest proportion of male population?

- A Eastern
- B Central
- C Western
- D southern

35. If the population of western Dzongkhag is 3 lakhs, the number of female in western dzongkhag is:

- A 426640
- B 140010
- C 159990
- D 271983

36. If the population of central region is 1.5 lakhs, eastern region is 1.6 lakhs, southern is 2 lakhs and western is 3 lakhs, what is the difference between the population of the region with highest female percentage and lowest male percentage?

A 150000
 B 50010
 C 140000
 D None of the above

37. The Bhutan Council for School Examinations and Assessment had declared that the standard score of Physics marks is 1.6 and that of Maths is 1.16 in 2024. Which of the following is true?

A Students, on average, scored higher marks in Physics than in Maths.
 B Students performed better in Physics than in Maths.
 C A standard score of 1.16 in Maths means the student failed the subject.
 D Maths was easier for students than Physics in 2024.

The table below from *The Annual Education Statistics 2024* shows annual enrollment in two education colleges of Bhutan from 2020-2024. F denotes *female* and M denotes *male*. Use the table to answer questions 38, 39, 40.

CoE Enrolment Data (2020-2024)							
Year	CoE Samtse (F)	CoE Samtse (M)	Samtse Total	CoE Paro (F)	CoE Paro (M)	Paro Total	
2020	457	456	913	856	733	1,589	
2021	336	413	749	861	669	1,530	
2022	303	277	580	889	646	1,535	
2023	176	244	420	587	711	1,298	
2024	325	185	581	692	525	1,217	

38. If the ratio of female to male enrolment in Paro had been the same as that in Samtse in 2021, what would the female enrolment in Paro have been (rounded to nearest whole number)?

A 543
 B 754
 C 749
 D 841

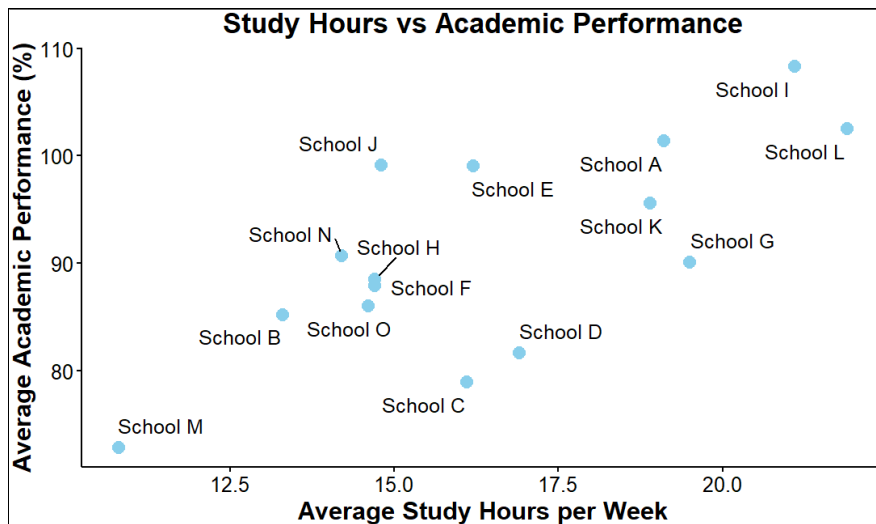
39. In which year was the difference between female enrolment in Paro and Samtse the greatest?

A 2020
 B 2023
 C 2024
 D 2022

40. The ratio of female to male students enrolled in Samtse in 2024.

A 1.76
 B 1.33
 C 0.57
 D 1.92

The result from a study to assess the relationship between average study hours per week and average academic performance across 15 schools is shown in the plot below. The x-axis represents the average study hours per week, while the y-axis represents the average academic performance. Use the plot to answer **Questions 41, 42, 43, and 44**.



41. The findings of this study suggest that schools where students study more tend to achieve higher academic performance.

- False
- True

42. Which school appears to perform better than expected based on study hours.

- School C
- School D
- School J
- School O

43. Which school has both the highest study hours and one of the highest academic performances?

- School G
- School A
- School L
- School I

44. Which statement best describes the correlation between average study hours and academic performance across schools?

- There is a strong negative correlation between study hours and academic performance.
- There is no observable correlation between study hours and academic performance.
- There is a moderate to strong positive correlation between study hours and academic performance.
- The correlation is perfectly positive.

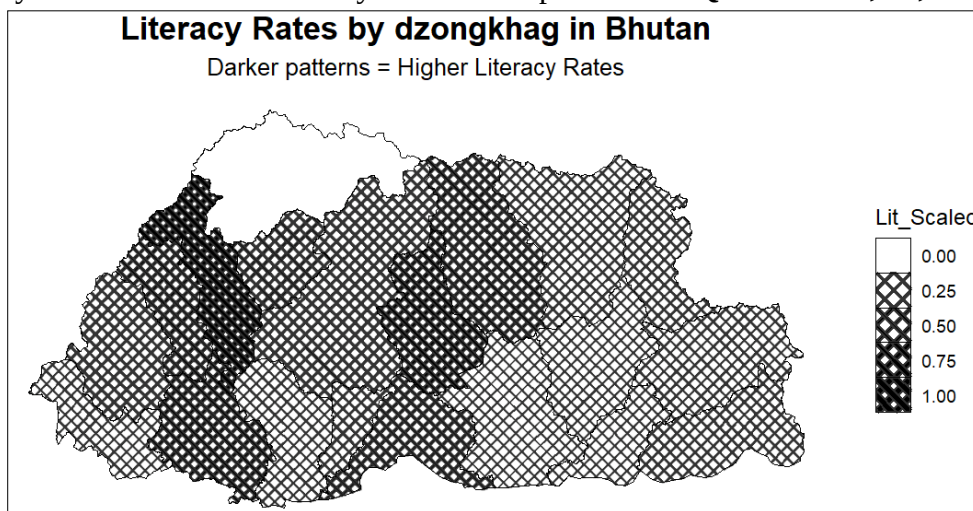
45. A survey of 100 teachers found that two-fifth prefer online training, three-fifth prefer in-person training. How many more teachers prefer in-person to online training?

A 20
 B 10
 C 40
 D 60

46. In a classroom survey, students were asked to choose their preferred learning method. The results showed that 40% chose videos, 30% chose textbooks, 20% chose group discussions, and 10% chose games. Which of the following conclusions is most accurate based on this data?

A Most students dislike games as a learning method.
 B Videos are twice as popular as group discussions.
 C Textbooks are the least preferred learning method.
 D Students prefer videos and textbooks equally.

The map below shows the literacy rates by dzongkhag in Bhutan and provides a spatial overview of literacy distribution in the country. Use this map to answer **Questions 47, 48, and 49.**



47. From the map, which of the following statements is most accurate?

A All northern dzongkhags have the lowest literacy rates.
 B Some western dzongkhags show higher literacy rates compared to eastern dzongkhags.
 C Literacy rates are uniform across all dzongkhags in Bhutan.
 D All eastern dzongkhags have the highest literacy rates.

48. After 10 years, if one of the dzongkhags in the east shows a pattern density similar to the darkest pattern on the map, which conclusion is most likely true?

A The district has a literacy rate below 50%.
 B The district has a very low population.
 C The district has a literacy rate more than 90%.
 D The district has very few schools.

49. What does the density of the pattern on the map represent?

- A The size of the dzongkhag
- B The population density of the dzongkhag
- C The average age of teachers in the dzongkhag
- D The literacy rate in the dzongkhag

50. As of 2024, the median age of Bhutan is approximately 29.9 years. What does this mean?

- A The average age of all people in Bhutan is 29.9 years
- B Half of Bhutan's population is younger than 29.9 years, and half is older than 29.9 years.
- C The most common age in Bhutan is 29.9 years.
- D Everyone in Bhutan is exactly 29.9 years old.

SECTION C: PROBLEM SOLVING

51. Which one of the following fractions is greatest?

A $\frac{1}{2}$

B $\frac{2}{3}$

C $\frac{3}{4}$

D $\frac{4}{5}$

52. Which of the following numbers is farthest from number 1 on the number line?

A -10

B -5

C 5

D 10

53. If $n = 2^3$, then what is the value of n^n ?

A 2^6

B 2^9

C 2^{11}

D 2^{24}

54. There are 40 students, 25 of them are girls, what percent of the class is boys?

A 25.0%

B 37.5%

C 62.0%

D 62.5%

55. Arjun borrowed Nu. 12,000 at simple interest for 5 years. If he paid Nu. 3,600 as simple interest after 5 years, what is the rate of interest per annum?

A 4%

B 5%

C 6%

D 8%

56. 40% of a certain number is 1,992. What is 95% of that number?

A 4,731

B 4,800

C 4,900

D 4,980

57. Pema, who is sixteen years old, is four times as old as her brother Sonam. How old will Pema be when she is twice as old as Sonam?

- A 18
- B 20
- C 22
- D 24

58. How many minutes does Dechen take to cover a distance of 400 m, if she runs at the speed of 20 km/hr?

- A 1.0 minute
- B 1.2 minutes
- C 1.5 minutes
- D 2.0 minutes

59. Compare Column A and Column B

$$x < 0$$

Quantity A

$$0.2\% \text{ of } x$$

Quantity B

$$\frac{1}{5}x$$

- A Quantity A is greater.
- B Quantity B is greater.
- C The two quantities are equal.
- D The relationship cannot be determined from the information given.

60. What percentage of $\frac{2}{7}$ is $\frac{1}{35}$?

- A 10%
- B 12%
- C 14%
- D 16%

61. About $\frac{1}{7}$ of Bhutan's population lives in Punakha Dzongkhag. Haa Dzongkhag has about $\frac{3}{4}$ of population of Punakha Dzongkhag? What fraction of Bhutan's population lives in Haa Dzongkhag?

- A $\frac{1}{4}$
- B $\frac{3}{28}$
- C $\frac{3}{11}$
- D $\frac{21}{28}$

62. A shopkeeper in Thimphu sells a Titan watch for Nu. 3,800 and incurs a 5% loss. At what price should the watch be sold to make a 5% profit instead?

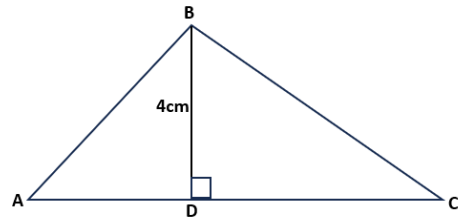
- A Nu. 3,980
- B Nu. 4,000
- C Nu. 4,200
- D Nu. 4,400

63. If the average of 4 and 'A' is 12 and the average of 6 and 'B' is 20, what is average of A and B?

- A 27
- B 28
- C 29
- D 30

64. In the figure given below, the area of triangle ABC is 20 cm^2 . If $AD = BD$, then what is the length of DC?

- A 2 cm
- B $2\sqrt{2}$ cm
- C $4\sqrt{2}$ cm
- D 6 cm



65. A very fast car leaves Thimphu to Paro at 80 km/hr. At the same time a slow car leaves Paro for Thimphu at 30 km/hr. When they meet on the way which one is farther from Thimphu?

- A The slow car
- B The fast car
- C Both are equally far from Thimphu
- D Cannot be determined

66. The sum of the ages of 5 children born at interval 3 years each is 50 years. What is the age of the eldest child?

- A 15 years
- B 16 years
- C 17 years
- D 18 years

67. How many bricks, each measuring $25 \text{ cm} \times 11.25 \text{ cm} \times 6 \text{ cm}$, will be needed to build a wall of $8 \text{ m} \times 6 \text{ m} \times 22.5 \text{ cm}$?

- A 5,600
- B 6,000
- C 6,400
- D 7,200

68. At a factory in Pasakha, each worker either travels by bus or drives to work. The ratio of workers who take the bus to those who drive is 2:5. If 120 workers drive to work, how many workers are there in total at the factory?

A 140
B 150
C 168
D 180

69. The original price of a Samsung Galaxy smartphone is Nu 17,500. The shopkeeper gives a 20% discount and then increases the price by 10%. What is the new price of the phone?

A Nu. 15,400
B Nu. 15,600
C Nu. 16,000
D Nu. 16,200

70. Dorji and Dema can do a piece of work in 10 days, while Dorji alone can do it in 12 days. In how many ways can Dema alone do the same work?

A 50 days
B 55 days
C 60 days
D 65 days

71. A group of 10 roommates share the rent for an apartment equally. If the apartment's monthly rent is Nu. x and y of the roommates move out, which of the following is the expression for the additional rent paid by each remaining roommate?

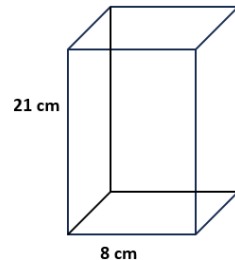
A $\frac{10x}{y}$
B $\frac{x}{10-y}$
C $\frac{x}{10(10-y)}$
D $\frac{xy}{10(10-y)}$

72. Three friends; Norbu, Sharmila and Tenzin can do a piece of work in 20, 30 and 60 days respectively. In how many days can Norbu do the work if he is assisted by his friends on every third day?

A 12 days
B 15 days
C 18 days
D 20 days

73. A rectangular prism has a square base with side length 8 cm and height 21 cm. What is one-fourth of its volume, in cubic centimeters?

- A 312
- B 324
- C 336
- D 348



74. A sum of money was deposited in a Bank of Bhutan (BoB) at a certain rate of simple interest for 2 years. Had it been deposited at 1% higher interest rate, it would have earned Nu 24 more in interest. What is the principal amount deposited?

- A Nu. 1,000
- B Nu. 1,200
- C Nu. 1,400
- D Nu. 1,600

75. A bus traveling at an average speed of 50 km/hr takes 6 hours to reach Bumthang from Thimphu. The same bus takes 7 hours and 30 minutes for the return trip. What is the average speed for the whole trip?

- A 48.2 km/hr
- B 46.8 km/hr
- C 45.3 km/hr
- D 44.4 km/hr

SECTION D: GENERAL AWARENESS

76. Which country hosted the first-ever World Teachers' Day celebration?

- A Bhutan
- B Denmark
- C France
- D United States of America

77. In which year did Bhutan introduce the New Approach to Primary Education (NAPE), a significant reform in the education system?

- A 1968
- B 1986
- C 1990
- D 2003

78. Sherig Century (100 years of education in Bhutan) was celebrated in

- A 2010
- B 2013
- C 2019
- D 2021

79. Which Nobel Peace Prize laureate worked for children's right to education?

- A Kailash Satyarthi
- B Albert Einstein
- C Amartya Sen
- D Nelson Mandela

80. According to the Director of the Department of School Education, MOESD (as cited in The Bhutanese, 8 February, 2025), there are _____ inclusive schools in Bhutan as of now.

- A 44
- B 46
- C 50
- D 52

81. When did Bhutan ratify the much awaited United Nations Convention on the Rights of Persons with Disabilities (UNCRPD)?

- A 2023
- B 2022
- C 2021
- D 2024

82. According to Bronfenbrenner (1989, p. 227), which ecological system is defined as:
"A pattern of activities, roles, and interpersonal relations experienced by the developing person in a given face-to-face setting with particular physical and material features, and containing other persons with distinctive characteristics of temperament, personality, and systems of beliefs."

- A Microsystem
- B Mesosystem
- C Exosystem
- D Macrosystem

83. When teachers in Bhutan emphasize *Tha Damtsi* (trustworthiness) and *Lay Judrey* (cause and effect) in classroom interactions, which educational approach are they reinforcing?

- A Moral education
- B Holistic education
- C Behaviorist approach
- D Constructivist pedagogy

84. In 2024, the Ministry of Education and Skills Development (MoESD) issued revised guidelines to strengthen inclusive education across Bhutan. These reforms introduced *selective and functional learning pathways*, enabling students with significant learning challenges to study a combination of general curriculum and functional, interest-aligned subjects. Schools now submit individualized education plans (IEPs) and tailored assessment records to the BCSEA for equivalency certifications. This ensures that learners with disabilities have equitable access to continued education, including TVET and non-formal pathways (source: [Kuensel Online](#))

What key principle of inclusive education is reflected in the scenario above?

- A Ensuring all students follow the same curriculum for equality and equity.
- B Creating alternative pathways to students' abilities and interests.
- C Focusing on academic readiness for board exams.
- D Segregating students with special needs.

85. The Bhutan Professional Standards for Teachers (BPST) aims to

- A guide teachers in improving practice and quality.
- B ensure discipline among teachers.
- C assess teachers' proficiency.
- D enhance teacher workforce.

86. Schools are restructuring curriculum, pedagogy, and assessment to prepare students for knowledge-based society. This transformation emphasizes holistic student development, creating globally competent, locally rooted citizens grounded in Bhutan's culture and values. This statement aligns with

- A National Educational policy 2020
- B Education Transformation Initiative 2021
- C Teacher Professional Standards (2019)
- D Bhutan Education Blueprint (2014 – 2024)

87. A teacher allows students to submit assignments through written essays, video presentations, or podcasts. This reflects which Universal Design for Learning (UDL) principle?

- A Multiple means of representation
- B Multiple means of engagement
- C Multiple means of action and expression
- D Universal means of standardization

88. A student has hearing difficulties. A teacher provides visual aids and peer support so the student can fully participate in group discussions. What principle of inclusive education is the teacher demonstrating?

- A Segregated instruction
- B Integrated instruction
- C Uniform teaching method
- D Reasonable accommodations

89. A teacher asks students to explore objects of different shapes and classify them. Which Piagetian strategy is being applied here?

- A Rote learning
- B Guided discovery
- C Direct instruction
- D Lecture-based teaching

90. A Grade III student cannot solve two-step word problems alone but can succeed when the teacher provides guiding questions. This learning situation is an example of:

- A Operant conditioning
- B ZPD scaffolding
- C Independent practice
- D Guided memorization

91. Two teachers are discussing their teaching strategies:

Teacher A says: *"I repeat important information several times so students will remember it better."*

Teacher B says: *"I always make sure my first explanation is accurate, because students retain what they learn the first time."*

Which law of learning is Teacher B applying, and how does it differ from Teacher A's approach?

- A Teacher B applies the Law of Effect, while Teacher A applies the Law of Readiness.
- B Teacher B applies the Law of Primacy, while Teacher A applies the Law of Exercise.
- C Teacher B applies the Law of Readiness, while Teacher A applies the Law of Effect.
- D Teacher B applies the Law of Exercise, while Teacher A applies the Law of Primacy.

92. While teaching “water cycle,” the teacher asks students to compare evaporation with condensation. This promotes which cognitive process?

- A Remembering
- B Applying
- C Creating
- D Analyzing

93. Which scenario best distinguishes between the *actual developmental level* and the *potential developmental level* in the Zone of Proximal Development (ZPD)?

- A Solving multiplication problems alone vs. solving division problems alone
- B Reading a simple story independently vs. reading a complex story with a peer’s support
- C Memorizing a poem vs. writing an original poem
- D Taking a test vs. preparing for the test

94. Imagine you are developing a new *civic education curriculum* for B.Ed graduates in Bhutan. Which innovative activity BEST promotes active citizenship?

- A Organizing debates on local governance issues and proposing solutions.
- B Memorizing articles of the Constitution of Bhutan.
- C Conducting multiple-choice tests on democracy.
- D Assigning textbook readings without reflection.

95. The Ministry of Education and Skills Development in Bhutan proposes to replace high-stakes examinations with more continuous assessment. Which argument supports this reform MOST strongly?

- A Exams are less stressful for students than projects.
- B Continuous assessment reduces teacher workload.
- C Continuous assessment guarantees higher scores for all students.
- D It aligns with holistic values of GNH and promotes equity in learning.

96. Which educational Psychologist believed in the fact that ‘All children have the potential to learn’?

- A Johann Friedrich Herbart
- B Maria Montessori
- C John Dewey
- D Friedrich Froebel

97. “The State shall provide free education to all children of school going age up to tenth standard and ensure that technical and professional education is made generally available and that higher education is equally accessible to all on the basis of merit”.

The above section is enshrined in which of the following articles of The Constitution of the Kingdom of Bhutan?

- A Article 6: Citizenship
- B Article 7: Fundamental Rights
- C Article 9: Principles of State Policy
- D Article 34: National Referendum

98. All of the following terminology of the arts and crafts (*zorig chusum*) are correct EXCEPT:

- A Carpentry _____ *Shingzo*
- B Painting _____ *Lhazo*
- C Sculpting _____ *Jinzo*\
- D Blacksmithing _____ *Troeko*

99. PISA is a worldwide study by the Organisation for Economic Co-operation and Development in member and non-member nations intended to evaluate educational systems by measuring 15-year-old school pupils' scholastic performance on mathematics, science and reading. What does the PISA stands for?

- A Programme for International Student Assessment
- B Performance for International Student Assessment
- C Percentage for International Student's Assessment
- D Problems for International Student's Assessment

100. The author of the book "To Live or Not Live" is

- A Alexander Dumas
- B Nirad C. Chaudhuri
- C George Eliot
- D V S Naipal

TASHI DELEK