



Section 1 : English,

30 questions , 20 Minutes

Question 1 – Question 3.

Instruction: Identify the sentence that is **incorrect**.

1. (A) I am smarter than any other person in my class.
(B) I am smarter than everyone else in my class.
(C) I am smarter than anyone else in my class.
(D) I am the smartest person in my class.
(E) I am smarter than any person in my class.
2. (A) It is recommended that our chairperson be given a vote of thanks.
(B) The children wish they had visited the zoo last week.
(C) We have made many friends, enough to keep us from being lonely here.
(D) I always enjoy this beautiful scene.
(E) When children watch too much violence on TV, it may affect their behavior.
3. (A) I am anxious to see my friend tomorrow.
(B) Please apprise me of your decision.
(C) The attorney was angry at the judge's ruling.
(D) The company comprises six different divisions.
(E) Newspapers recycle a large amount of newsprint everyday.

Question 4 - Question 7.

Instruction: For each of the sentences below choose the verb that makes the sentence most colorful and accurate.

4. Please don't _____ the picnic area with discarded paper.
(A) cover (B) litter (C) spread (D) paint (E) coat
5. The train _____ into the station.
(A) roared (B) swept (C) glided (D) rumbled (E) crept
6. The light in the lonely house _____ in the distance.
(A) gleamed (B) glittered (C) dazzled (D) burnt (E) shone
7. The glass window _____ into a thousand tiny pieces.
(A) broke (B) fractured (C) fell (D) dropped (E) shattered

Question 8 – Question 10

Instruction: Pick one sentence among each group of five sentences that has subject - verb agreement.

8. (A) The answer to our problems are well-trained soldiers.
(B) Anybody knows it is to their advantage to have a BBA degree.
(C) The captain and most of his crew was standing on the deck.
(D) When everybody has given his/her opinion, the committee can decide.
(E) Each of the umpires have to have their eyes examined.
9. (A) Husain, as well as his brothers, plans to enter the university.
(B) The IBA faculty have voted to hold monthly meetings.
(C) Half the supplies has been used.
(D) The public has widely divergent views on many political issues.
(E) Three-fourths of our building are not heated adequately.





10. (A) Measles are sometimes a serious illness.
(B) Most of the bread are baked.
(C) The basketball team holds its practice sessions in the gym.
(D) A number of ballots was illegible.
(E) Blowing in the air was great clouds of dust.

Question 11 – Question 14

Instruction: In each of the following questions, indicate one choice that is inconsistent because it has not been classified on the same basis as other choices.

11. SHOES

- (A) leather shoes (B) canvas shoes (C) horse shoes (D) suede shoes (E) none of these

12. BOOKS

- (A) novels (B) leather-bound books (C) collections of plays
(D) histories (E) Textbooks

13. CRIMINALS

- (A) burglars (B) murderers (C) incorrigibles (D) arsonists (E) embezzlers

14. DRESSES

- (A) evening dresses (B) afternoon dresses (C) sports dresses
(D) Cotton dresses (E) dinner dresses

Question 15 – Question 18.

Instruction: For each sentence below, pick the choice that correctly completes the sentence.

15. The shed, _____ is for sale.

- (A) the roof of which leaks (B) whose roof leaks
(C) the roof which leaks (D) which roof leaks (E) Whose roof leaking

16. If the store _____ open, I will go shopping.

- (A) is (B) was (C) were (D) has been (E) had been

17. Manzur with _____ I work, helped me.

- (A) that (B) which (C) who (D) he (E) whom

18. He would have gone if he _____ asked.

- (A) had been (B) was (C) were (D) is (E) has been

Question 19 – Question 22

Instruction: Identify from the following list the set of incorrect words / sequence or use of word(s).

19. (A) Bold, boulder, boldest (B) Hard, harder, hardest (C) Full, fuller, fullest
(D) Able, abler, ablest (E) Merry, merrier, merriest

20. (A) Sully, sullied (B) Scurry, scurried (C) Fathom, fathomed
(D) Veto, vetoed (E) none of these

21. (A) the concluding remark (B) the opening sentence (C) the creative mind
(D) the principle theme (E) the unreliable figure

22. (A) possible, possibly (B) quite, quietly (C) earnest, earnestly
(D) double, doubly (E) none of these





Question 23 – Question 26

Instruction: Identify the wrong word/s if any, from the sentences. Otherwise, indicate "No Error":

23. One would think that the job is simple, since all you have to do is to make sure that everyone is seated before the performance begins. No Error
(A) (B) (C) (D) (E)
24. It is human nature to want to leave behind a progeny to carry forth the cycle of life. No Error
(A) (B) (C) (D) (E)
25. Harassment in office is a manly issue. No Error
(A) (B) (C) (D) (E)
26. It is far rewarding to strive and fail than to success without trying. No Error
(A) (B) (C) (D) (E)

Question 27 – Question 30

Instruction: Choose the word or set of words for each gap that best fits the meaning of the sentence as a whole-

27. It was a war the Chief Advisor and his more prudent counselors wished to _____ if they could and were determined in any event to _____ as long as possible.
(A) provoke, delay (B) denounce, deny (C) instigate, conceal
(D) curtail, promote (E) avoid, postpone
28. To list Begum Rokeya's achievements in a fragmentary way is _____, for it distracts our attention from the _____ themes of her work.
(A) unproductive, disparate (B) misleading, integrating
(C) pragmatic, comprehensive (D) logical, important (E) inevitable, unsettling
29. A recent survey shows that, while ninety-four percent of companies conducting management training programs open them to women, women are _____ only seventy-four percent of those programs.
(A) protesting against (B) participating in (C) displeased by
(D) allowed in (E) refused by
30. Although economists have traditionally considered the district to be solely an agricultural one, the _____ of the inhabitants' occupations makes such a classification obsolete.
(A) productivity (B) profitability (C) predictability (D) diversity (E) stability

Section 2 : Mathematics

50 questions , 1 hour

1. If $x \neq 0$, then $(x + 7)/7x - 1/x = ?$
(A) $(x+6)/6x$ (B) $(x+6)/7x$ (C) $(-6x+7)/7x$ (D) $1/7$ (E) none of these
2. If x is a non-zero integer which of the following must be a negative integer?
I. $-(3x^2 + 4)$ II. $-(-x)$ III. $(-x)^3$
(A) None (B) I only (C) III only (D) I and III only (E) I, II and III
3. If $x/(y-1) = 2/5$, then $y = ?$
(A) $2x/5$ (B) $2x/5 + 2/5$ (C) $2x/5 + 1$ (D) $2x/5 - 1$ (E) none of these

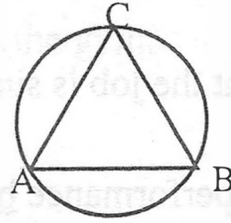




4. If 9 is $\frac{3}{4}$ th of x , what number is $\frac{5}{6}$ th of x ?
(A) 10 (B) 12 (C) 14.4 (D) 15 (E) 27

5. ABC is an equilateral triangle, inscribed in a circle.
If $AB = 6$ cm, find the area of the circle in $C m^2$.

- (A) 36π (B) 12π (C) $12\pi/\sqrt{3}$
(D) $12\sqrt{3}\pi$ (E) none of these



6. If $(a+b) > 0$ and $\sqrt{a+b} > b$, which of the following must be true?

- (A) $a > 0$ (B) $b > 0$ (C) $a < 0$ (D) $b < 0$ (E) none of these

7. There were n books in a store. After $\frac{1}{6}$ th of the books were sold and 5 more books were procured, the total number of books in the shop stood at 65. What was the original number of books in the shop?

- (A) 72 (B) 75 (C) 85 (D) 96 (E) none of these

8. Lima is 6 years older than her sister Sharmin, and Jamal is 5 years older than Lima. If the total of their ages is 41, how old is Jamal?

- (A) 8 (B) 10 (C) 14 (D) 19 (E) none of these

9. In a certain shipment 2% of the boxes shipped were damaged. If the loss per damaged box was Tk. 35 and the total loss due to damage was Tk. 700, how many boxes were shipped?

- (A) 20 (B) 100 (C) 200 (D) 1000 (E) 2000

10. If x is an odd integer, in which of the following equations must y be an even integer?

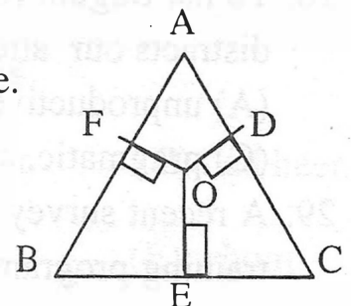
- I. $xy = 5$ II. $x+2y=11$ III. $2x+y=12$

- (A) Only I (B) Only II (C) Only III (D) both II and III (E) all of these

11. ABC is an equilateral triangle. O is any point inside the triangle.

If $OD = 3$ cm, $OE = 7$ cm and $OF = 5$ cm., calculate the area of the triangle.

- (A) $75\sqrt{3}$ (B) $225/2$ (C) $30\sqrt{3}$
(D) $225\sqrt{3}$ (E) none of these



12. If n is a positive integer and $k+2 = 3^M$, which of the following cannot be a value of k ?

- (A) 1 (B) 4 (C) 7 (D) 25 (E) 79

13. The sides of a rectangular floor are 16 feet by 24 feet. When a rectangular carpet is placed on the floor, a 4 feet wide strip of floor is exposed on all sides. What is the area of the carpet in sq. ft.?

- (A) 320 (B) 288 (C) 352 (D) 240 (E) none of these

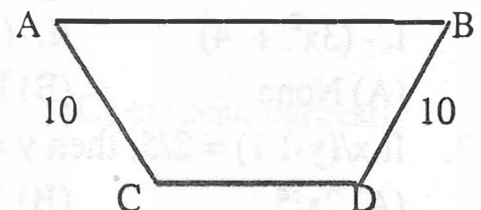
14. Of 48 applicants, 28 had at least 5 years experience, 30 had MBA degree, and 10 had less than 5 years experience and no MBA degree. How many of the applicants had at least 5 years' experience and an MBA degree?

- (A) 8 (B) 10 (C) 20 (D) 24 (E) none of these

15. In the trapezoid, $\angle CAB = \angle DBA = 60^\circ$ and $AC = DB = 10$ cm.

Find the area of the trapezoid.

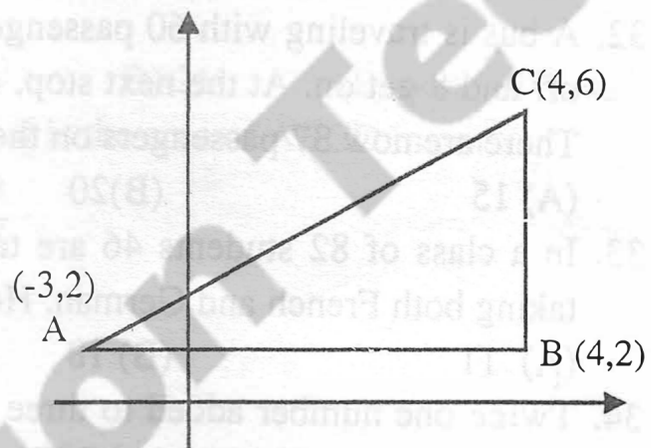
- (A) $250\sqrt{3}$ (B) 150 (C) 250
(D) $125\sqrt{3}$ (E) none of these





16. $\frac{2}{100} + \frac{7}{10000} + \frac{4}{50000} = ?$
(A) 0.0278 (B) 0.02078 (C) 0.00278 (D) 0.020078 (E) none of these
17. If x and y are integers and $(xy + x)$ is odd, which of the following must be even?
(A) $x + y$ (B) $xy - x$ (C) x (D) y (E) any of these
18. A box contains 24 red socks and 43 green socks. How many green socks must be removed from the box so that 60% of the socks in the box will be green?
(A) 6 (B) 7 (C) 8 (D) 9 (E) none of these
19. Three friends - Anwar, Bobby and Dipu divided Tk. 1105 amongst them in such a way that if Tk. 10, Tk. 20 and Tk. 15 were removed from the amount that Anwar, Bobby and Dipu received respectively, then the share of the amount they got would be in the ratio of 11 : 18 : 24. How much did Dipu receive?
(A) 495 (B) 510 (C) 480 (D) 375 (E) none of these

20. In the figure, what is the area of the triangle ABC?
(A) 14 (B) 16 (C) 24
(D) 28 (E) none of these

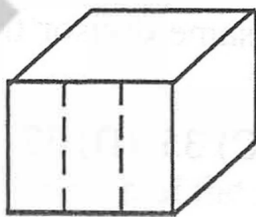


21. A can complete a project in 20 days and B can complete the same project in 30 days. If A and B start working on the project together and A quits 10 days before the project is completed, in how many days will the project be completed?
(A) 15 (B) 16 (C) 18 (D) 21 (E) none of these
22. A number when divided by a divisor leaves a remainder of 24. When twice the original number is divided by the same divisor the remainder is 11. What is the value of the divisor?
(A) 3 (B) 59 (C) 35 (D) 37 (E) 12
23. Mixture X is 40 percent peanut and 60 percent hazel nut by weight-, mixture Y is 25 percent peanut and 75 percent cashew nut. If a mixture of X and Y contains 30 percent peanut, what percent of the weight of this mixture is X ?
(A) 10% (B) 33.33% (C) 40% (D) 50% (E) 66.66%
24. Anwar can fill a pool with buckets of water in 30 minutes, Bobby can do the same job in 45 minutes, and Dipu can do the same job in $1\frac{1}{2}$ hours. How quickly can all three fill the pool together (in minutes)?
(A) 9 (B) 12 (C) 15 (D) 21 (E) none of these
25. In Jiimiary, 55 percent of a hospital's 300 patients were women. In February, 30 percent of its 440 patients were women. What was the percent change in the number of women patients from January to February?
(A) decrease of 20% (B) increase of 20% (C) decrease of 25%
(D) increase of 25% (E) increase of 46.67%
26. If $\frac{1}{x} + \frac{5}{y} = \frac{4}{3}$ and $x = 3y$, then $y = ?$
(A) 2 (B) 3 (C) 3.33 (D) 4 (E) none of these





27. A colony of 15,000 ants increased by 50% after being fed. Then after 4 weeks without food, the number of ants dropped by 60%. What percentage decline did the original population undergo?
(A) 72.5 (B) 75 (C) 90 (D) 95.5 (E) none of these
28. If $b < 2$ and $2x - 3b = 0$, which of the following must be true?
(A) $x > -3$ (B) $x < 2$ (C) $x = 3$ (D) $x < 3$ (E) none of these
29. If $m > 0$ and x is m percent of y , y is what percent of x ?
(A) $100m$ (B) $1/100m$ (C) $1/m$ (D) $10/m$ (E) none of these
30. What is 0.04×0.032 in terms of percent?
(A) 0.0036 (B) 0.036 (C) 0.36 (D) 0.00036 (E) 0.000036
31. If $(x^2 - 4x + 10) < 7$, which of the following must be true?
(A) $x > 3$ (B) $1 > x > 3$ (C) $1 < x < 3$ (D) $x > 1$ (E) none of these
32. A bus is traveling with 60 passengers. When it arrives at a stop, x number of passengers get off and 8 get on. At the next stop, one third of the passengers on board get off and 5 get on. There are now 37 passengers on the bus. Find x .
(A) 15 (B) 20 (C) 25 (D) 30 (E) none of these
33. In a class of 82 students 46 are taking French 25, are taking German and 11 students are taking both French and German. How many students are not enrolled in either course?
(A) 11 (B) 18 (C) 22 (D) 24 (E) none of these
34. Twice one number added to three times another number (which is greater of the two) gives 47. Find the smaller number, if the difference between the numbers is 4.
(A) 5 (B) 6 (C) 7 (D) 8 (E) none of these
35. A cube measuring 6 cm x 6 cm x 6 cm is cut into three unequal pieces along the dotted lines as shown in the figure. If the distance between the dotted lines is 2 cm, what is the increase in total surface of the three pieces compared to that of the original cube?



- (A) 12.5% (B) 33.33% (C) 50% (D) 66.66% (E) none of these
36. Two similar triangles have areas of 18 cm^2 and 32 cm^2 . If the base of the smaller triangle is 6 cm, find the base of the larger triangle.
(A) 8 (B) 9.33 (C) 10.66 (D) 11.33 (E) none of these
37. If $x \geq 10$ and $y \leq 7$, which of the following must be true?
(A) $x + y \geq 3$ (B) $x - y \geq 3$ (C) $x + y \leq 7$ (D) $x + y > 0$ (E) none of these
38. How many integers in the set of all integers from 10 to 150 (all inclusive) are not the square of an integer?
(A) 101 (B) 111 (C) 12 (D) 132 (E) none of these
39. If $x/y = 2$, then $(x - y)/x = ?$
(A) -1 (B) $-1/2$ (C) $1/2$ (D) 1 (E) 2
40. If an integer is selected randomly and is divided by 7, what is the probability that the remainder is greater than 0 and NOT an even number?
(A) $1/2$ (B) $3/7$ (C) $4/7$ (D) $6/7$ (E) none of these

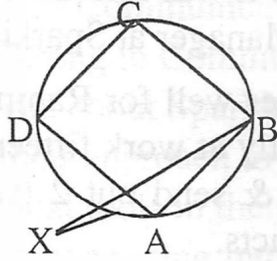




41. If a, b and c are 3 consecutive integers and $a > b > c$, which of the following has the maximum value?

- (A) $a+b/c$ (B) $b+c/a$ (C) $c+b/a$ (D) $c+a/b$ (E) $a+c/b$

42. $\angle ABC = 102^\circ$, $\angle DAX = \angle ADC$ and $\angle DCB = 2\angle DAB$. Find $\angle BAX$.

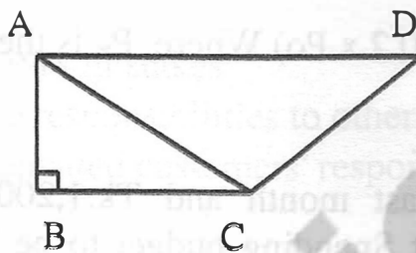


- (A) 102° (B) 120° (C) 138° (D) 140° (E) none of these

43. Harun is three times as old as Tamim. In eight years, he will be twice as old as Tamim. How old was Harun 3 years ago?

- (A) 27 (B) 25 (C) 24 (D) 21 (E) none of these

44. In the figure, $AC = 4\sqrt{2}$, $AB = BC$, and $AD = 2BC$, What is the area of ABCD in cm^2 ?



- (A) 12 (B) 18 (C) 24 (D) 36 (E) cannot be determined

45. Which one of the following is greater than $2/3$?

- (A) $33/50$ (B) $8/11$ (C) $3/5$ (D) $16/27$ (E) none of these

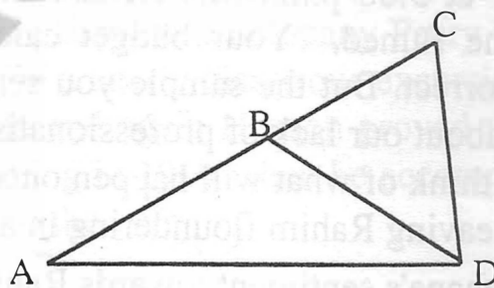
46. If $\frac{m^2 + m - 3}{3} = 1$, then m could equal

- (A) -1 (B) 0 (C) 1 (D) 2 (E) 3

47. If $m > p$, $m > r$, $n < r$ and $p < s$, which of the following must be true?

- (A) $p > r$ (B) $s > m$ (C) $n > m$ (D) $m > n$ (E) none of these

48. In the figure, $AC = AD$, and $CD = BD = AB$. What is the value of $\angle CAD$?



- (A) 28° (B) 33.3° (C) 36° (D) 42° (E) cannot be determined

49. If $2^n = n^2$, then which of the following must be true?

- (A) $n > 1$ (B) $n = 2$ (C) n can be any even number
(D) n should be a multiple of 2 (E) none of these

50. At College X, the faculty-to-student ratio is 1:9. If two-third of the students are female and one-quarter of the faculty is female, what fraction of the combined students and faculty is female?

- (A) $1/2$ (B) $5/8$ (C) $4/9$ (D) $7/10$ (E) none of these



**Section 3 : Reading Comprehension****10 questions, 15 minutes****Question 1 — Question 7:****Instruction:** Read the following passage and select the best answer for each question.

Rahim was on the verge of a breakdown. It was 2nd October 2008, his first week at work and his supervisor, Ms. Rehana, the Marketing Manager at Sparkle Cleaners Ltd., was mad at him.

Incidentally, the day had started off rather well for Rahim. He had managed to successfully beat the frenzied Dhaka traffic and was actually at work fifteen minutes before 9:00 a.m. He made the best of the fifteen minutes to compose & send out 2 (two) emails to the managers of two big supermarkets that carried Sparkle's products.

Over the next two hours he helped Mr. Ajit (also under Ms. Rehana's supervision) design circular stickers for CD (compact disk) catalogs of Sparkle's products for distribution to stores that were potential customers, both in Bangladesh as well as abroad, a new market Sparkle was planning to get into.

Trouble started brewing after the lunch break. Rahim was asked by Ms. Rehana to calculate this month's Advertisement Spending budget based on last two months' product Profit. The method of calculation was as follows:

Ad Spending = $40,000 + (0.3 \times P_N) + (0.2 \times P_o)$ Where, P_N is the Profit last month, and, P_o is the Profit the month before

Note: Ad Spending cannot be negative.

Based on Profits of Tk.1,000,000 last month and Tk.1,200,000 the month before, Rahim calculated this month's Advertisement Spending budget to be Tk.940,000, although he did not feel very confident with his calculations. He handed the calculations over to Ms. Rehana and said, "Maybe you should go over the calculations before you send them to Finance".

While she looked over the numbers, Ms. Rehana asked Rahim to send a sample of their furniture (cleaning product to Mr. Kalam, the Purchase Manager of the largest supermarket chain in Dhaka. Rahim picked up a sample from the office store and sent it out to Mr. Kalam's office which was close by.

Rahim returned to his desk to find that both his early morning emails have been answered to and the customers were willing to conduct business with Sparkle Cleaners Ltd., impressed with what had been conveyed to them about Sparkle's offerings. Rahim felt a glow of satisfaction.

Right before the end of the work-day at 5:00 p.m., Ms. Rehana stormed out of her room and headed straight for Rahim's desk. She fumed, "Your budget calculation was wrong, which, fortunately, I had the opportunity to correct. But the sample you sent to Mr. Kalam has already expired and he called me to complain about our lack of professionalism. If this is the damage you cause in the first week here, I dread to think of what will happen once you spend a few months in this office". With that she walked off, leaving Rahim floundering in a sea of remorse.

1. At the end of the work-day, Ms. Rehana's sentiment towards Rahim can best be described as:
(A) Gleeful (B) Amused (C) Appreciative (D) Vexed (E) Apologetic
2. At the end of the work-day, Rahim's emotion can best be described as:
(A) Apprehension (B) Regret (C) Appreciation (D) Vexation (E) Curiosity
3. Instead of feeling confident about his budget calculation, Rahim felt.
(A) Doubtful (B) Jubilant (C) Certain (D) Exact (E) None of these
4. Unlike with the budget calculation, with respect to the expiration date calculation, Rahim did not exhibit any:
(A) Preservation (B) Conservation (C) Reservation
(D) Observation (E) None of these





5. Based on the narrative, what can you infer about Rahim's skills?
- (A) Strong in both Quantitative & Communication
 - (B) Weak in both Quantitative & Communication
 - (C) Weak in Quantitative but Strong in Communication
 - (D) Strong in Quantitative but Weak in Communication
 - (E) Stronger in Quantitative while Strong in Communication
6. Which of the following may be inferred about Sparkle Cleaners Ltd.?
- (A) The company is methodical in their approach to budgeting and marketing
 - (B) The company utilizes technological tools in their operations
 - (C) The company is not interested in expanding into new markets and customers as much as they are in retaining their current customers
 - (D) Both A & B
 - (E) All of A, B & C
7. Which of the following cannot be inferred about Ms.Rehana's feelings?
- (A) She is distressed by Mr. Kalam's impression of Sparkle Cleaners Ltd.
 - (B) She considers it opportune that the budget numbers were corrected before being sent to Finance
 - (C) She is annoyed with Rahim's mistakes
 - (D) She believes in giving job responsibilities to others
 - (E) She was happy with the emailed customers' responses

Question 8 — Question 10:

Instruction: Read the following passage and select the best answer for each question

Had it not been for Matthew Henson, Robert E. Peary might not have reached the North Pole. Henson, a black man, was the only person to accompany Peary on all of the explorer's Polar expeditions. At first Peary doubted that Henson could endure the arctic climate. During the eighteen years these two attempted to reach the Pole, Henson's unfailing good humor, courage, and skill proved invaluable. On the first expedition the Inuit Eskimos of Smith Sound greeted Henson as a brother, welcomed him into their stone igloos, and taught him their difficult language. Soon Henson became the most proficient of Peary's men, not only in speaking Inuit but also in handling a dog team. On later expeditions it was he who taught greenhorns how to drive a dog team and how to survive in the sub-zero climate. Beloved by the Eskimos, who called him "Miy Paluk", he persuaded them to accompany Peary into the uncharted regions where they believed evil spirits dwelled. On a nearly disastrous excursion across the ice cap in 1895, Henson twice saved Peary's life. Again and again Henson proved that he was capable of endurance and achievement, the final test coming in 1909 when he accompanied Peary and four Eskimos on the last lap of the successful dash to the pole.

8. Greenhouse were
- (A) musk-oxen
 - (B) inexperienced explorers
 - (C) native guides
 - (D) untrained dog teams
 - (E) none
9. The best title for this selection is
- (A) Mathew Henson Proves Himself
 - (B) A Polar Explorer
 - (C) Robert E. Peary
 - (D) Discovery of North Pole
 - (E) Hospitality of the Eskimos
10. From this selection we may conclude that Peary's first Polar expedition was in
- (A) 1909
 - (B) 1895
 - (C) 1891
 - (D) 1893
 - (E) 1905

Section 4 : Essay writing

1 question , 25 minutes

Write an essay about “Rickshaw Pullers of Dhaka City”.



**ANSWER KEY****English (Grammar and Comprehension)**

1.E	2.E	3.D	4.B	5.D	6.A	7.E	8.D	9.A	10.C
11.C	12.B	13.C	14.D	15.A	16.A	17.E	18.C	19.A	20.E
21.D	22.E	23.A	24.E	25.C	26.D	27.E	28.B	29.B	30.D

Mathematics

1.E	2.B	3.E	4.A	5.B	6.E	7.A	8.D	9.D	10.C
11.A	12.B	13.E	14.C	15.E	16.B	17.D	18.B	19.A	20.A
21.C	22.C	23.B	24.B	25.A	26.D	27.E	28.D	29.E	30.A
31.C	32.B	33.C	34.C	35.D	36.A	37.B	38.D	39.C	40.E
41.A	42.C	43.D	44.C	45.C	46.D	47.D	48.E	49.B	50.B

Reading comprehension:

1.D	2.B	3.A	4.D	5.C	6.B	7.E	8.B	9.B	10.C
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SOLUTIONS:**English**

1. E. Any other হবে।
2. E. When children watch too much violence on TV, it may affect their behavior
3. D. Comprise of হবে।
4. B. litter মানে নোংরা করা।
5. D. Train- এর আওয়াজ কে Rumble বলে।
6. A. দূর থেকে বলা আছে তাই gleamed, মানে অল্প আলো দেখা যাচ্ছিলো।
7. E. Shattered মানে অনেকগুলো টুকরো হয়ে ভেঙ্গে যাওয়া।
8. D. Everybody- র সাথে his/her (singular pronoun) agree করে।
9. A. Hussai- র সাথে agree করে plans. মাঝখানের phrase টি subject বা verb কে Affect করবে না।
10. C. "basket ball team" এখানে collective noun.
11. C. অন্য সব জুতা মানুষের ফ্যাশনের জন্য। horse shoe পরানো হয় ঘোড়ার ক্ষুর রক্ষা করার জন্য।
12. B. অন্য সব গুলো বিভিন্ন ধরনের বই, মানে content আলাদা। leather-Bound মানে চামড়া দিয়ে মোড়ানো, content-র কোন সম্পর্ক নাই।
13. C. All the rest are type of criminals. An incorrigible cannot be corrected
14. C. অন্যসব গুলো বিভিন্ন সময়ের বা কাজের জন্য। Cotton dress মানে material টা cotton. অন্য কোন Dress-র material riyes বলা হয় নাই।
15. B. tool এর পর relative pronoun 'whose' হবে।
16. A. পরের clause টা future tense, তাই If clause-র verb টা present tense হবে। এটা একটা condition show করছে।
17. E. who-র বদলে whom হবে কারণ Manzur এখানে subject না, তাই subject relative pronoun 'who' হবে না।
18. C. Unreal situation, তাই were হবে was না।
19. (A) Boulder মানে পাহাড়।
20. (E) সবগুলোই Correct. use.
21. (D) Principle মানেই main theme/ concept.
22. (E) সবগুলোই correct.
23. (A) One is incorrect কারণ পুরো sentence টায় 'you' ব্যবহার করা হয়েছে।
24. (E) কোন ভুল নাই।
25. (C) Mainly ভুল ভাবে use করা হয়েছে।
26. (D) Succeed হবে।
27. (E) War টা Avoid (এড়ানো) করার জন্য যে কোন Postpone (পিছিয়ে) করবে।

