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How much work done it take to slide a create for a distance of 25 m along a loading dock by pulling on it with 01. a 180 N force where the dock is at angle 45° from the horizontal? (1) 3.18198×10^3 J (2) 3.18198×10^2 J (3) 3.4341×10^3 J (4) 3.4341×10^4 J Let $f: \mathbb{R} \to \mathbb{R}$ be a function such that $f(0) = \frac{1}{\pi}$ and $f(x) = \frac{x}{e^{\pi x} - 1}$ for $x \neq 0$. Then 02. (1) f(x) is not continuous at x = 0(2) f(x) is continuous but not differentiable at x = 0(3) f(x) is differentiable at x = 0 and f '(0) = $-\frac{\pi}{2}$ (4) None of these The value of the limit $\lim_{x \to 0} \left(\frac{1^x + 2^x + 3^x + 4^x}{4} \right)^{\frac{1}{x}}$ is 03. (2) $3!^{1/3!}$ $(4) 4!^{1/4}$ $(3) 3!^{1/4}$ (1)104. The value of m for which volume of the parallepiped is 4 cubic units whose three edges are represented by a = mi + j + k, b = i - j + k, c = i + 2j - k is (1) - 1(2)1(3)0(4) - 2Consider the function $f(x) = x^{2/3} (6-x)^{1/3}$. Which of the following statement is false? 05. (2) f is decreasing in the interval $(6, \infty)$ (1) f is increasing in the interval (0, 4)(3) f is a point of inflection at x = 0(4) f has a point of inflection at x = 6**06.** Lines L_1, L_2, \dots, L_{10} are distinct among which the lines $L_2, L_4, L_6, L_8, L_{10}$ are parallel to each other and the lines L_1, L_3, L_5, L_7, L_9 pass through a given point C. The number of point of intersection of pairs of lines from the complete set $L_1, L_2, L_3, \dots, L_{10}$ is (1)24(2)25(3)26(4)2707. For an invertible matrix A, which of the following is not always true: (3) $|AA^{-1}| = 1$ (4) $|A(adj(A))| \neq 1$ (1) $|adj(A)| \neq 0$ (2) $|A| \neq 0$ At how many points the following curves intersect $\frac{y^2}{9} - \frac{x^2}{16} = 1$ and $\frac{x^2}{4} + \frac{(y-4)^2}{16} = 1$ 08. (1)0(2)1(3)2(4)4The value of f(1) for f $\left(\frac{1-x}{1+x}\right) = x + 2$ is 09. (1)1(2)2(3)3(4)4A committee of 5 is to be chosen from a group of 9 people. The probability that a certain maried couple will 10. either serve together or not at all is (1) 5/9(4) 4/9(2) 1/2(3) 2/3

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NPS

ASSES

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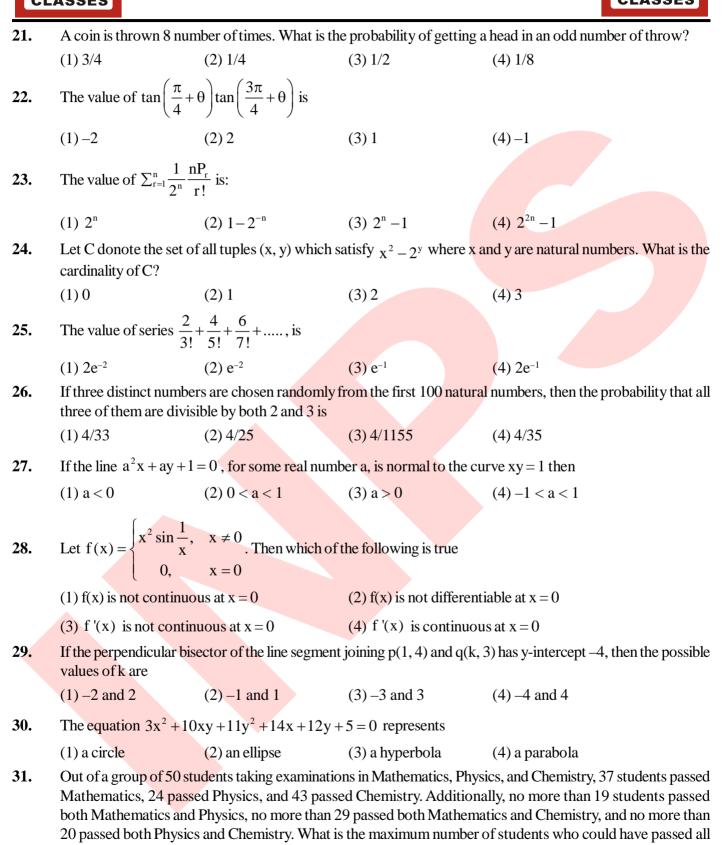
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11. If x = 1 + ⁴√2 + ⁴√4 + ⁴√8 + ⁴√16 + ⁴√32, then (1 + ¹/_x)³¹ = (1) 1 (2) 4 (3) 16 (4) 24
12. Among the given number below, the smallest number which will be divided by 9, 10, 15 and 20 leaves the remainders 4, 5, 10 and 15, respectively (1) 85 (2) 265 (3) 535 (4) 355
13. Let A and B be two events defined on a sample space Ω. Suppose A' denotes the complement of A relative to the sample space Ω. Then the probability P((A ∩ B') ∪ (A' ∩ B)) equals (1) P(A) + P(B) + P(A ∩ B) (2) P(A) + P(B) - P(A ∩ B)
(3) P(A) + P(B) + 2P(A ∩ B) (4) P(A) + P(B) - 2P(A ∩ B)
(3) P(A) + P(B) + 2P(A ∩ B) (4) P(A) + P(B) - 2P(A ∩ B)
(4) A speaks truth in 40% and B in 50% of the cases. The probability that they contradict each other while narrating some incident is:
(1) 23 (2) 1/4 (3) 1/2 (4) 1/3
15. The points (1, 1/2) and (3, -1/2) are
(1) In between the lines 2x + 3y = 6 and 2x + 3y = -6 (2) On the opposite side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = -6 (3) On the same side of the line 2x + 3y = -6 (4) On the same side of the line 2x + 3y = 6
16. If (4, 3) and (12, 5) are the two foci of an ellipse passing through the origin, then the eccentricity of the ellipse is
(1)
$$\frac{\sqrt{13}}{9}$$
 (2) $\frac{\sqrt{13}}{18}$ (3) $\frac{\sqrt{17}}{18}$ (4) $\frac{\sqrt{17}}{9}$
17. For what values of λ does the equation $6x^2 - xy + \lambda y^2 = 0$ represents two pe

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three examinations?

(1) 12 (2) 9 (3) 14 (4) 10

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32.	If $f(x) = \cos\left[\pi^2\right]x$	$+\cos\left[-\pi^2\right]x$, where [.]] stands for the greatest i	integer function, then $f\left(\frac{\pi}{2}\right) =$				
	(1)-1	(2)0	(3) 1	(4) 2				
33.	If for non-zero x, cf	$(\mathbf{x}) + df\left(\frac{1}{\mathbf{x}}\right) = \left \log \mathbf{x} \right $	+3, where $c \neq d$, then	$\int_{1}^{e} f(x) dx =$				
	(1) $\frac{(c-d)(2e-1)}{c^2-d^2}$	(2) $\frac{(c-d)(3e-2)}{c^2-d^2}$	(3) $\frac{(c-d)(3e+2)}{c^2-d^2}$	(4) $\frac{(c-d)(2e+1)}{c^2-d^2}$				
34.	Find the cardinality of	f the set C which is defin	ed as $C = \begin{cases} x \mid \sin 4x = 1 \end{cases}$	$\frac{1}{2} \text{ for } \mathbf{x} \in \left(-9\pi, 3\pi\right) \bigg\}$				
	(1) 24	(2) 48	(3) 36	(4) 12				
35.	The number of distinc	t values of λ for which t	the vectors $\lambda^2 \hat{i} + \hat{j} + \hat{k}$, \hat{i}	$+\lambda^{2}\hat{j}+\hat{k}$ and $\hat{i}+\hat{j}+\lambda^{2}\hat{k}$ are coplanar				
	(1) 1	(2) 2	(3) 3	(4) 6				
36.	The number of solution	on of $5^{1+ \sin x + \sin x ^2+\dots} = 2$	5 for $x \in (-\pi, \pi)$ is					
	(1) 2	(2) 0	(3) 4	(4) infinite				
37.	Let Z be the set of	of all integers, and	consider the set X =	$=\{(x, y): x^2 + 2y^2 = 3, x, y \in Z\}$ and				
		$, y \in \mathbb{Z} \Big\}$. Then the numb						
	(1) 2	(2) 1	(3) 3	(4) 4				
38.	If $\sin x = \sin y$ and $\cos y$	$s x = \cos y$, then the value	ie of x – y is					
	(1) $\frac{\pi}{4}$	(2) $\frac{n\pi}{2}$	(3) nπ	(4) 2nπ				
39.	Which of the following	g is TRUE?						
	(1) If f is continuous of	on [a, b], then $\int_a^b xf(x) dx$	$\mathbf{lx} = \mathbf{x} \int_{a}^{b} \mathbf{f} \left(\mathbf{x} \right) \mathbf{dx}$					
	(2) $\int_0^3 e^{x^2} dx = \int_0^5 e^{x^2} dx + \int_5^3 e^{x^2} dx$							
	(3) If f is continuous of	on [a, b], then $\frac{d}{dx} \left(\int_a^b f \left(x \right) \right)$	(x)dx = f(x)					
	(4) Both (1) and (2)							
40.	The vector $\vec{A} = (2x - 2x)$	$+1)\hat{i}+(x^2-6y)\hat{j}+(xy)\hat{j}$	$(^{2}+3z)\hat{k}$ is a					
	(1) sink field	(2) solenoidal field	(3) source field	(4) None of these				



- an m = 2 and set B with median m = 4. What can we say about the median of the
- **41.** Given a set A with median $m_1 = 2$ and set B with median $m_2 = 4$. What can we say about the median of the combined set?

(1) at most 1 (2) at most 2 (3) at least 1 (4) at least 2

42. Consider the function $f(x) = \begin{cases} -x^3 + 3x^2 + 1, & \text{if } x \le 2\\ \cos(x), & \text{if } 2 < x \le 4.\\ e^{-x}, & \text{if } x > 4 \end{cases}$

Which of the following statement about f(x) is true:

- (1) f(x) has a local maximum at x = 1, which is also the global maximum.
- (2) f(x) has a local maximum at x = 2, which is not the global maximum.
- (3) f(x) has a local maximum at $x = \pi$, but it is not the global maximum.
- (4) f(x) has a global maximum at x = 0.
- **43.** The two parabolas $y^2 = 4a(x+c)$ and $y^2 = 4bx$, a > b > 0 cannot has a common normal unless

(1)
$$c > 2(a+b)$$
 (2) $c > 2(a-b)$ (3) $c < 2(a-b)$ (4) $c < \frac{2}{a-b}$

44. The system of equations x + 2y + 2z = 5, x + 2y + 3z = 6, $x + 2y + \lambda z = \mu$ has infinitely many solutions if

(1)
$$\lambda \neq 2$$
 (2) $\lambda \neq 2, \mu \neq 5$ (3) $\lambda = 2, \mu = 5$ (4) $\mu \neq 5$

- **45.** It is given that the mean, median and mode of a data set is 1, 3^x and 9^x respectively. The possible values of the mode is
 - (1) 1, 4 (2) 1, 9 (3) 3, 9 (4) 9, 8
- 46. If |F| = 40 N (Newtons), |D| = 3m, and $\theta = 60^{\circ}$, then the work done by F acting from P to Q is
 - (1) $60\sqrt{3}J$ (2) 120 J (3) $60\sqrt{2}J$ (4) 60 J
- 47. A man starts at the origin O and walks a distance of 3 units in the north-east direction and then walks a distance of 4 units in the north-west direction to reach the point P. Then \overline{OP} is equal to

(1)
$$\frac{1}{\sqrt{2}} \left(-\hat{i} + \hat{j} \right)$$
 (2) $\frac{1}{2} \left(\hat{i} + \hat{j} \right)$ (3) $\frac{1}{\sqrt{2}} \left(\hat{i} - 7\hat{j} \right)$ (4) $\frac{1}{\sqrt{2}} \left(-\hat{i} + 7\hat{j} \right)$

- **48.** There are 9 bottle labelled 1, 2, 3,, 9 and 9 boxes labelled 1, 2, 3,, 9. The number of ways one can put these bottles in the boxes so that each box gets one bottle and exactly 5 bottles go in their corresponding numbered boxes is
 - (1) $9 \times^{9} C_{5}$ (2) $5 \times^{9} C_{5}$ (3) $25 \times^{9} C_{5}$ (4) $4 \times^{9} C_{5}$
- **49.** A critical orthopedic surgery is performed on 3 patients. The probability of recovering a patient is 0.6. Then the probability that after surgery, exactly two of them will recover is

(1) 0.321 (2) 0.234 (3) 0.432 (4) 0.123



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50. Region R is defined as region in first quadrant satisfying the condition $x^2 + y^2 < 4$. Given that a point p = (r, s) lies in R, what is the probability that r > s?

(1) 1 (2) 0 (3) 1/2 (4) 1/3

Analytical Ability & Logical Reasoning

01. Aryan bought 100 shares of a company at Rs. 50 per share. He paid a brokerage fee of 2% on the purchase. Later, he sold all the shares at Rs. 55 per share and paid a brokerage fee of 2% on the sale. What is Aryan's net profit percentage on his investment?

(1) 6% (2) 5.5% (3) 6.1% (4) 5.69%

- **02.** Four friends, Aditi, Bharat, Chandan and Deepika went to a restaurant for dinner. Each of them ordered a different dish from the menu: pizza, pasta, burger and salad. Additionally, each friend ordered a different drink: cola, lemonade, orange juice and water. Based on the following clues, determine the combination of friend, dish and drink:
 - () Aditi didn't order pizza or cola.
 - () Bharat ordered salad but not lemonade.
 - **()** Chandan ordered pasta.
 - () Deepika didn't order burger or organge juice.
 - () Aditi ordered orange juice.

Who ordered the burger and what drink did they order?

(1) Aditi, orange juice (2) Bharat, water (3) Chandan, lemonade (4) Deepika, cola

03. Odometer is to mileage as Compass is to

(1) Needle (2) Speed (3) Direction (4) Hiking

04. The mean of consecutive positive integers from 2 to n is

(1)
$$\frac{n+2}{2}$$
 (2) $\frac{n(n+1)}{2}$ (3) $\frac{n+1}{2}$ (4) $\frac{n-1}{2}$

05. If 30th September, 1991 was a Wednesday, then what was the day on 14th March 1992?

(1) Sunday (2) Saturday (3) Wednesday

06. In the following question, three statements and three conclusions are given.

Statements: 1. All students

- All students are intelligent.
 No intelligent person is lazy
- 2. No intelligent person is lazy.
- 3. Some lazy people are poor

Conclusions:

- 1. No student is lazy.
- 2. Some poor people are not intelligent.
- 3. All poor people are lazy.

Find out the most appropriate conclusion(s) from the following options.

- (1) Only conclusions 1 and 2 follow
 - follow (2) Only conclusion 1 follows (4) Only conclusions 2 and 3 f

(4) Monday



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07.	You are on an island with two tribes. One tribes always tells the truth, and the other tribe always lies. You meet three individuals from the island: A, B and C. Each individual belongs to one of the tribes. You ask each of them the same question: "Is B a truth-teller?"										
	Here are their responses: A says, "Yes, B is a truth-teller."										
	B says, "No, I am not a truth-teller"										
	C says,	, "B is a	liear."								
	Given that each individual is either a truth-teller or a liar, who is telling the truth?							e truth?			
	(1) Bot	th B and	ЧC	(2)Ao	nly		(3) C c	only		(4) B only	
08.	In certain languages, HEART is writt is written in that language, what will be								LUNGS	is written as 1907142112. If BRAIN	
	(1) 5			(2)9			(3) 4			(4) 2	
09.	Study	the foll	owing ii	nformat	tion car	efully a	nd ansv	ver the	given qu	lestion:	
	of D, w	ho sits /		he left of	f E. C sit	s third to				ng the centre. A sits second to the left ot an immediate neighbour of E. H sits	
	Who si	its oppo	site to A	?							
	(1) E			(2) G			(3) D			(4) F	
10.	Select	the pair	ofword	s, which	are rela	ted in the	e same v	vay as th	ne capita	lized words are related to each other.	
	DATA	: GRA	PH								
	(1) Mo	other : Fa	ather	(2) Mil	k : Butte	er	(3) Water : Glass			(4) Plant : Leaf	
11.		-	20% cas is goods		unt, a tra	ader still	earns a	profit of	11.11%	. How much above the cost price, the	
	(1) 409	%		(2) 30.	33%		(3) 28%			(4) 38.88%	
12.	Select	the one	which is	differen	t from tl	from the other three.					
	(1) HE	М		(2) NKS		(3) JGP			(4) OLT		
13.	Ramu visits Delhi on every 15 days and Samu goes to Delhi every 20 days. They met at Delhi 5 days l After how many days, from today, they will meet at Delhi next time?					days. They met at Delhi 5 days back.					
	(1) 35			(2) 60			(3) 55			(4) 65	
14.	Which	pairs of	bits can	be joine	d togetl	her to for	rmtwo	words tl	nat have	opposite meanings?	
	ERT	UCE	DES	END	EXP	EAR	AND	SIP	RED	GOS	
	1	2	3	4	5	6	7	8	9	10	
	(1) (9,	2), (5, 7								(4) (4, 2), (7, 8)	
15.	At wha	1) (9, 2), (5, 7) (2) (1, 3), (8, 10) (3) (1, 5), (10, 8) (4) (4, 2), (7, 8) At what time betwee 2 pm and 3 pm, will the hour and minute hands of a clock in opposite directions (diametrially opposite)?									
	(1) 2:45 pm			(2) 2:44 pm		(3) $2:43\frac{9}{11}$ pm		n	(4) $2:43\frac{7}{11}$ pm		

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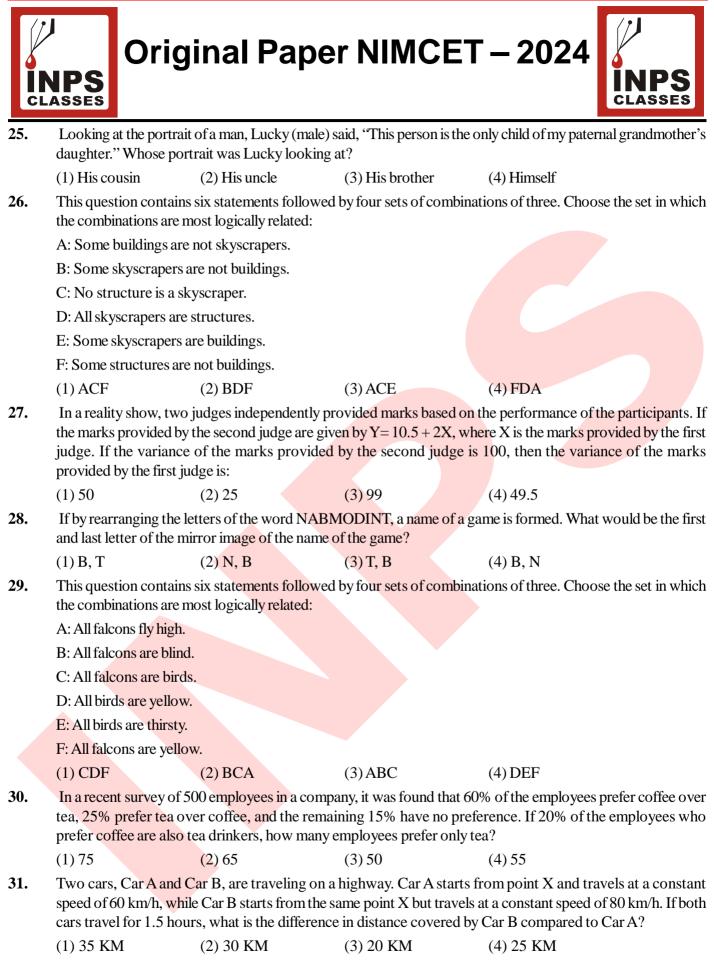
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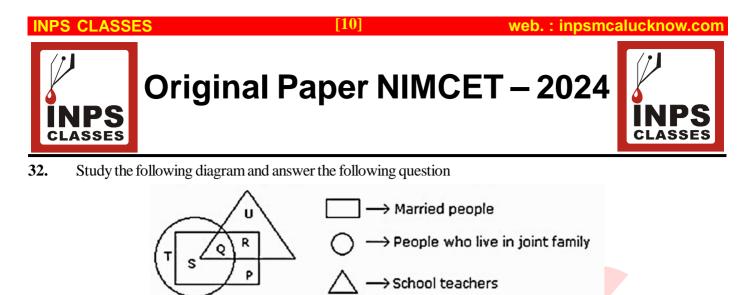
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[8]



16.	In which year was Arjun born?								
	Arjun at present is 25 years younger to his mother.								
	Arjun's brother, who was born in 1964, is 35 years younger to his mother.								
	(1) 1964	(2) 1944	(3) 1954	(4) 1974					
17.	Rajesh will not go to	the concert if Rakesh go	es. Rakesh will go to th	ne concert if his dog bar	ks three times.				
	 Based only on the information above, which of the following must be true? (1) Rakesh will not go to the concert unless Rajesh goes. (2) If Rajesh doesn't go to the concert, then Rakesh will go. (3) If Rakesh's dog barks three times, then Rajesh will not go to the concert. (4) If Rakesh's dog does not bark three times, then Rakesh will not go to the concert. 								
18.	In a tournament, many teams participated. All teams in the tournament have 5 to 15 players. If a team has more than 10 players, then they have reversible t-shirts.								
	Based only on the info	ormation above, which o	of the following must be	true?					
	(1) Teams that have 1	3 players have reversibl	e t-shirts.						
	(2) Teams that have 1	2 players do not have re	eversible t-shirts.						
	(3) Teams with 8 play	ers do not have reversit	ole t-shirts.						
	(4) Only people on te	ams can have reversible	t-shirts.						
19.		ter pole. In the first min s the cat would reach the		nd in the second minute	it descends one				
	(1) 21 minutes	(2) 18 minutes	(3) 19 minutes	(4) 20 minutes					
20.	Which out of the follo	wing words will appear	last in the dictionary						
	(1) Compliment	(2) Compline	(3) Complete	(4) Complicit					
21.	Arrange the words gi	ven below in a meaningf	ul sequence.						
	(1) Software	(2) Code	(3) Data	(4) Analysis	(5) Report				
	(1) 3, 1, 2, 4, 5	(2) 5, 4, 3, 1, 2	(3) 2, 1, 5 , 3 , 4	(4) 3, 1, 2, 5, 4					
22.	From the given option	ons, find the pair which is							
	(1) 45 : 5	(2) 216 : 32	(3) 72 : 24	(4) 27 : 9					
23.		owing is the odd one from	0						
	(1) Highest education	(2) Salary	(3) Years of experier	nce (4) Age					
24.	 What is the value of x² + y² = ? Statement I: xy = 5 Statement II: x + y = 10 (1) Choose this option if the question can be answered by using one of the statements alone, but cannot be answered using the other statement. (2) Choose this option if the question can be answered by using both the statements together, but cannot be answered using the other statement. (3) Choose this option if the question can be answered by using either statement alone. (4) Choose this option if the question cannot be answered even by using both the statements together. 								





By which letter, the married teachers who do not live in joint family are represented?

(1) P

33. In the half yearly exam only 60% of the students were passed. Out of these (passed in half yearly) only 70% students are passed in annual exam, out of remaining students (who fail in half-yearly exam) 80% passed in annual exam. What percent of the students passed the annual exam?

(3) O

(4) R

(1) 72% (2) 76% (3) 65% (4) 74%

34. COMPREHENSION:

Directions: A, B, C, D, E, F and G are travelling in three different vehicles. There are at least two passengers in each vehicle – Swift, Creta, Nexon and only one of them is a male. There are two engineers, two doctors and three teachers among them.

- (i) C is a lady doctor and she does not travel with the pair of sisters A and F.
- (ii) B a male engineer, travels with only G, a teacher in a Swift.

(2) S

- (iii) D is a male doctor.
- (iv) Two persons belonging to the same profession do not travel in the same vehicle.
- (v) A is not an engineer and travels in a Creta.
- (vi) The pair of sisters A and F travels in the same vehicle.

What is F's profession?

(1) Doctor (2) Data inadequate (3) Engineer (4) Teacher

35. COMPREHENSION:

Directions: A, B, C, D, E, F and G are travelling in three different vehicles. There are at least two passengers in each vehicle – Swift, Creta, Nexon and only one of them is a male. There are two engineers, two doctors and three teachers among them.

(i) C is a lady doctor and she does not travel with the pair of sisters A and F.

(ii) B a male engineer, travels with only G, a teacher in a Swift.

- (iii) D is a male doctor.
- (iv) Two persons belonging to the same profession do not travel in the same vehicle.
- (v) A is not an engineer and travels in a Creta.
- (vi) The pair of sisters A and F travels in the same vehicle.

In which vehicle does C travel?

(1) Swift (2) Data inadequate (3) Nexon (4) Creta



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36. COMPREHENSION:

Directions: A, B, C, D, E, F and G are travelling in three different vehicles. There are at least two passengers in each vehicle – Swift, Creta, Nexon and only one of them is a male. There are two engineers, two doctors and three teachers among them.

(i) C is a lady doctor and she does not travel with the pair of sisters A and F.

(ii) B a male engineer, travels with only G, a teacher in a Swift.

(iii) D is a male doctor.

(iv) Two persons belonging to the same profession do not travel in the same vehicle.

(v) A is not an engineer and travels in a Creta.

(vi) The pair of sisters A and F travels in the same vehicle.

Which of the following represents the three teachers?

(1) Data inadequate (2) GBF

37. COMPREHENSION:

Direction: A, B, C, D and E are five different integer. When written in the ascending order of values, the difference between any two adjacent integers is 8. D is the greatest and A the least. B is greater than E but less than C. The sum of the integers is equal to E.

(3) GEA

(4) **GEF**

(4) None of these

The value of A is:

(1) -18 (2) -17 (3) None of these (4) -15

38. COMPREHENSION:

Direction: A, B, C, D and E are five different integer. When written in the ascending order of values, the difference between any two adjacent integers is 8. D is the greatest and A the least. B is greater than E but less than C. The sum of the integers is equal to E.

The sum of A and B is:

(1) - 15	(2) - 30	(3) - 20

39. COMPREHENSION:

Direction: A, B, C, D and E are five different integer. When written in the ascending order of values, the difference between any two adjacent integers is 8. D is the greatest and A the least. B is greater than E but less than C. The sum of the integers is equal to E.

The greatest number has the value:

(1) 14	(2) 15	(3) 12	(4) 17

40. COMPREHENSION:

Direction: A, B, C, D and E are five different integer. When written in the ascending order of values, the difference between any two adjacent integers is 8. D is the greatest and A the least. B is greater than E but less than C. The sum of the integers is equal to E.

The sum of the integers is:

(1) -6 (2) -10 (3) None of these (4) -8



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Computer Awareness

Given that numbers A and B are two 8 bit 2's Complement numbers with A = 11111111; B = 11111111. Then 01. sum A + B is (1)0000010(2) 11111100 (3) 11111110 (4)0000000Consider an arbitrary number system with independent digits as 0, 1 and A. If we generate first few numbers in 02. sequence as 00, 01, 0A, 10, 11, 1A and if this process is continued to generate the numbers, then the position of 10A is (1)15(2) 12(3)9(4) 1003. The Boolean expression for the following truth table is _____ Z f Х y 0 0 0 0 0 0 1 0 0 1 0 1 0 1 1 0 0 0 1 0 1 0 1 1 1 1 0 0 1 1 1 1 (1) F = x'yz' + xy'z + x'y'z'(2) F = x'y'z' + xy'z + xyz'(3) F = x'yz' + xy'z + xyz(4) None of these 04. Consider the following 4-bit binary numbers represented in the 2's complement form: 1101 and 0100. What would be the result when we add them? (1) 0001 and an overflow (2) 1001 and no overflow (3) 1001 and an overflow (4) 0001 and no overflow 05. Which of the following interfaces perform the transfer of data between the memory and the I/O peripheral without involving the CPU? (1) Branch Interface (2) Serial Interface (3) DMA (4) DDA 06. Which of the following is the smallest unit of data in a computer? (1) Byte (2) Bit (3) Nibble (4) KB Consider the program below which uses six temporary variables a, b, c, d, e and f. 07. a = 10b = 20c = 30d = a + ce = b + df = c + eb = c + ee = b + fd = 5 + ereturn d + f



08.

09.

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11.

12.

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14.

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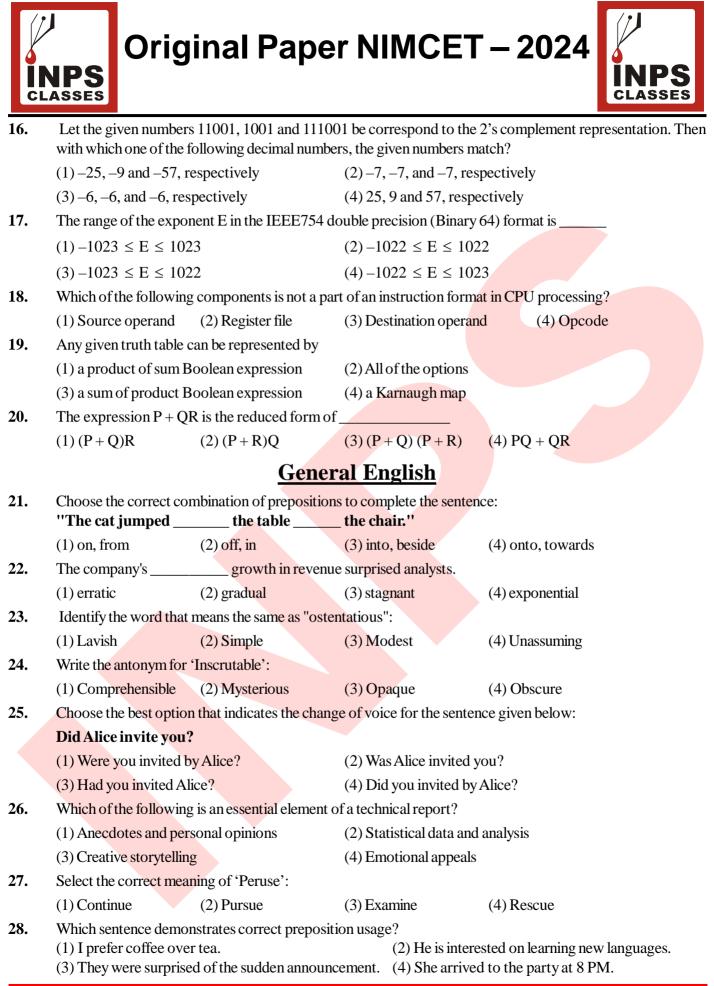


Assuming that all the above operations take their operands from registers, the minimum number of registers needed to execute this program without spilling is (1)5(2)6(3)3(4)4The quotient, if the binary number 11010111 is divided by 101, is (2) 101010(4) 111001 (1) 101011(3) 101101 Which of the following components is used to establish a communication link between a CPU and the peripheral devices to transfer data? (2) Instruction register (3) Memory data register (1) Memory address register (4) Index register A computer system has 16-bit wide address/data bus that uses RAM chips of 4K×8-bit capacity. The number of RAM chips are needed to provide a memory capacity of 64 Kbytes memory is _____ (1)32(2)16(3)64(4)8The primary purpose of cache memory in a computer system is (1) to manage input and output operations between the CPU and peripherals (2) to temporarily store frequently accessed data and instructions for faster access by the CPU (3) to permanently store data and programs (4) to provide additional storage space when the main memory is full Which of the following do not affects CPU performance? (1) Cache size (2) Number of cores (3) Amount of RAM (4) Clock speed A CPU generates 32 bits virtual addresses. The page size is 4 KB. The processor has a translation look-aside buffer (TLB) which can hold a total of 128-page table entries and is 4 way set associate. The minimum size of the TLB tag is (1) 11 bits (2) 15 bits (3) 13 bits (4) 20 bits In the figure, the circle stands for employed, the square stands for a social worker, the triangle stands for illiterate, and the rectangle stands for truthful. Study the figure with its regions and find the number of neither truthful nor illiterate people among the employed only. 1 2 0 q

(1) 4 (2) 8 (3) 1 (4) 11
15. Cache memory functions as an intermediary between
(1) RAM and ROM (2) CPU and RAM (3) CPU and Hard Disk (4) No

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(4) None of these



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- **29.** Select the appropriate synonym for 'coercive':
 - (1) Gentle (2) Forceful

(3) Corrective

- (4) Merciful
- **30.** What does the idiom "jump on the bandwagon" mean?
 - (1) To join a popular trend or activity
 - (3) To repair a vehicle

- (2) To criticize something unfairly
- rehicle
- (4) To start a business

Answer Key

Mathematics

01.(1)	02. (4)	03. (4)	04. (1)	05. (3)	06. (3)	07. (4)	08. (3)	09. (2)	10. (4)
11. (3)	12. (4)	13. (4)	14. (3)	15.(1)	16. (4)	17. (3)	18. (3)	19. (2)	20. (1)
21. (3)	22. (4)	23. (2)	24. (3)	25.(3)	26. (3)	27.(1)	28. (3)	29. (4)	30. (2)
31. (3)	32. (1)	33. (2)	34. (2)	35.(2)	36. (3)	37.(2)	38. (4)	39. (2)	40. (1)
41. (4)	42. (2)	43. (2)	44. (3)	45.(1)	46. (4)	47. (4)	48. (1)	49. (3)	50.(3)
Analytical Ability & Logical Reasoning									
01. (4)	02. (1)	03. (3)	04. (1)	05. (4)	06. (1)	07. (3)	08. (4)	09. (4)	10. (2)
11. (4)	12. (3)	13. (3)	14. (1)	15. (4)	16. (3)	17. (3)	18. (1)	19. (3)	20. (2)
21. (1)	22. (4)	23. (1)	24. (2)	25.(1)	26. (2)	27. (2)	28. (2)	29. (1)	30.(2)
31. (2)	32. (4)	33. (4)	34. (3)	35.(3)	36. (3)	37.(1)	38. (3)	39. (1)	40. (2)
Computer Awareness									
01. (3)	02. (2)	03. (4)	04. (4)	05.(3)	06. (2)	07. (3)	08. (1)	09. (3)	10.(2)
11. (2)	12. (3)	13. (2)	14. (2)	15.(2)	16. (2)	17. (4)	18. (2)	19. (2)	20. (3)
General English									
21. (4)	22. (4)	23. (1)	24. (1)	25.(1)	26. (2)	27. (3)	28. (1)	29. (2)	30. (1)
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