## 3Edge ADSE Entrance Test 2011

	Instructions:				
•	Total time alloted: 45 minutes				
•	Please write the paper-code and your name in the answer sheet.				
•	Cross the relevant box in the answer sheet, multiple crosses are invalid.				
•	No negative marking system				
•	Do your rough work only on the rough sheets.				
•	Do not write anything on question paper.				
•	You will receive question paper, answer sheet and rough sheets. Please return all of them to the				
	invisilator.				
1. The	number obtained by interchanging the digits of a two-digit number is less than the original number by 63				
If the	um of the digits of the number is II, what is the original number?				
A) 29	B) 92 C) 74 D) Cannot be determined E) None of these				
2. A 20	0-metre-long train crosses a platform double its length in 36 seconds. What is the speed of the train in				
KMPH	?				
A) 60	B) 48 C) 64 D) 66 E) None of these				
3. The	simple interest accrued on an amount of Rs 84,000 at the end of three years is Rs 30,240. What would be	е			
the co	npound interest accrued on the same amount at the same rate in the same period?				
A) Rs	30,013.95 B) Rs31,013.95 C) Rs32,013.95 D) Rs33,013.95 E) Rs34013.95	;			
	-fifth of a number is 81. What will 68% of that number be?				
A) 195	2 B) 275.4 C) 225.6 D) 165.8 E) None of these				
	profit earned after selling an article for Rs 996 is the same as the loss incurred after selling the article for				
	. What is the cost price of the article?				
A) Rs.	935 B) Rs. 905 C) Rs.945 D) Rs.975 E) None of these				
		_			
6. The	total of the ages of a class of 75 girls is 1050 years, the average age of 25 of them is 12 years and that c	٥f			

7. In a class f 40 students and 8 teachers, each student got sweets that are 20% of the totAl number of students

and each teacher got sweets that are 25% of the total number of students. How many sweets were there?

another 25 is 16 years. Find the average age of the remaining girls. A) 12years B) 13 years C) 14years D) 15years E) None of these

A) 420 B) 400 C) 320 D) 360 E) None of these

A) 22 B) 15 C) 12 D) 27 E) None of these

fourth?

8. By how much is 5/12 of 516 lesser than of 495?

- 9. If the fractions 2/5, 3/8, 4/9, and 6/11 are arranged in ascending order of their values, which one will be the
- A) 4/9 B) 5/13 C) 3/8 D) 2/5 E) None of these
- 10. A sum of money is divided among A, B, C and D in the Ratio of 2 : 3 : 7: 11. If the share of C is Rs 2,755 more than the share of A, then what is the total amount of money of/ B and D together?
- A) RS 4,408 B) Rs 5,510 C) Rs ,612 D) Rs 7,714 E) None of these
- A) Rs25,000 B) Rs 28,000 C) Rs 31,000 D) Rs 34,000 E) None of these
- 11. Fermat's Last Theorem is a statement in number theory which states that it is impossible to separate any power higher than the second into two like powers, or, more precisely- If an integer n is greater than 2, then the equation  $a^n b^n = c^n$  has no solutions in non-zero integers a, b, and c. Now, if the difference of any two numbers is 9 and their product is 17, what is the sum of their squares?
- a.43 b.45 c.98 d.115
- 12 .India with a burgeoning population and a plethora of vehicles (at last count there were more than 20 million of them) has witnessed big traffic jams at all major cities. Children often hone their counting skills by adding the wheels of vehicles in schoolyards or bus depots and guessing the number of vehicles. Alok, one such child, finds only bicycles and 4 wheeled wagons in his schoolyard. He counts the totalnumber of wheels to be 46. What could be the possible number of bicycles?
- a.25 b.5 c.4 d.8
- 13. Given a collection of points P in the plane, a 1-set is a point in P that can be separated from the rest by a line; i.e. the point lies on one side of the line while the others lie on the other side. The number of 1-sets of P is denoted by n1(P). The maximum value of n1(P) over all configurations P of 19 points in the plane is a.10 b.9 c.3 d.5
- 14.Both A and B Alice and Bob play the following chip-off-the-table game. Given a pile of 58 chips, Alice first picks at least one chip but not all the chips. In subsequent turns, a player picks at least one chip but no more than the number picked on the previous turn by the opponent. The player to pick the last chip wins. Which of the following is true?

a. In order to win, Alice should pick 14 chips on her first turn.						
b. In order to win, Alice should pick two chips on her first turn.						
c. In order to win, Alice	should pick one chi	p on her first turn.				
15. 30 teams enter a homaximum number of ga a. 60 b. 59 e. 34	•		nament if it loses 2 games. What is the	)		
the hare in the other. T	he hare starts after the when the hare has as to tie the race?	the tortoise has covered covered only 1/8 of the	ameter. The tortoise goes in one direct 1/5 of its distance and that too leisure distance. By what factor should the ha	ely. The		
17.Anoop managed to draw 7 circles of equal radii with their centres on the diagonal of a square such that the two extreme circles touch two sides of the square and each middle circle touches two circles on either side. Find the ratio of the radius of the circles to the side of the square.  a. $(2+7\sqrt{2}):1$ b. $1:(2+6\sqrt{2})$ c. $1:(4+7\sqrt{3})$ d. $1:(2+7c2)$						
18.On the planet Oz, there are 8 days in a week- Sunday to Saturday and another day called Oz day. There are 36 hours in a day and each hour has 90 min while each minute has 60 sec. As on earth, the hour hand covers the dial twice every day.  Find the approximate angle between the hands of a clock on Oz when the time is 12:40 am.  a. 251 b. 111 c. 71 d. 89						
are variables represent minimize it. Towards th choice (X, Y or Z) . Alol	ting single digits (0 to is end, Alok chooses k then chooses the r the remaining varial	o 9) , Alok would like to s a single digit number a next value and Bhanu, t	expression N = 9 +X + Y- Z where X, Y maximize N while Bhanu would like to and Bhanu substitutes this for a variab the variable to substitute the value. Fin to their optimal strategies, the value of	direction and isurely. The e hare that the er side. Find the covers  X, Y and Z are to ariable of her finally Alok ue of N at travels for 1		
•	20. A person drives with constant speed and after some time he sees a milestone with 2 digits. Then travels for 1 hours and sees the same 2 digits in reverse order. 1 hours later he sees that the milestone has the same 2 digits					
with a 0 between them	-			J		
a.54.00 mph	b.45.00 mph	c.27.00 mph	d.36.00 mph			
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21. Ferrari S.P.A is an Italian sports car manufacturer based in Maranello, Italy. Founded by Enzo Ferrari in 1928						
as Scuderia Ferrari , the company sponsored drivers and manufactured race cars before moving into production						
of street-legal vehicles in 1947 as Feraari S.P.A. Throughout its history, the company has been noted for its						
continued participation in racing, especially in Formula One where it has employed great success .Rohit once						
bought a Ferrar	i . It could go 4 t	imes as fast as	Mohan's old Me	rcedes. If the speed of Moha	an's Mercedes is 46	
km/hr and the d	istance traveled	by the Ferrari	is 953 km, find th	ne total time taken for Rohit t	o drive that distance.	
A) 20.72	B) 5.18	C) 238	3.25	D) 6.18		
22. There are tv	vo water tanks A	and B, A is mu	uch smaller than	B. While water fills at the rate	e of one litre every	
hour in A, it gets	s filled up like 10	), 20, 40, 80, 16	60 in tank B.( A	t the end of first hour, B has	10 litres , second	
hour it has 20, a	and so on) . If ta	nk B is 1/32 fill	ed after 21 hours	, what is the total duration re	equired to fill it	
completely?						
A) 26 hrs	B) 25 h	rs	C) 5 hrs	D) 7 hrs		
23. For the FIFA	A world cup, Pau	ıl the octopus h	as been predictii	ng the winner of each match	with amazing	
success. It is ru	mored that in a	match betweer	2 teams A and E	B, Paul picks A with the same	e probability as A's	
chances of winr	ning.					
Let's assume su	uch rumors to be	true and that	in a match betwe	en Ghana and Bolivia, Ghar	na the stronger team	
has a probabilit	y of 2/3 of winnii	ng the game. V	/hat is the probal	bility that Paul will correctly p	oick the winner of the	
Ghana-Bolivia						
A) 4/9	B) 2/3	C) 1/9	D) 5/9			
ŕ	ŕ	•	ŕ			
24. The IT giant	Tirnop has rece	ently crossed a	head count of 15	50000 and earnings of \$7 bill	lion. As one of the	
forerunners in the	he technology fr	ont, Tirnop con	tinues to lead the	e way in products and service	es in India. At Tirnop,	
all programmers are equal in every respect. They receive identical salaries ans also write code at the same						
rate.Suppose 1	2 such programı	mers take 12 m	ninutes to write 12	2 lines of code in total. How	long will it take 72	
programmers to write 72 lines of code in total?						
A) 6	B) 18	C) 72	D) 12			
ŕ	ŕ	•	ŕ			
25. The citizens	of planet nigiet	are 8 fingered	and have thus de	eveloped their decimal syste	m in base 8. A certain	
street in nigiet contains 1000 (in base 8 buildings numbered 1 to 1000. How many 3s are used in numbering						
these buildings'				·	· ·	
A) 256	B) 54	C) 192	D) 64			
,	,	,	,			
26. 36 people {a	a1, a2,, a36}	meet and shak	e hands in a circ	ular fashion. In other words,	there are totally 36	
handshakes involving the pairs, {a1, a2}, {a2, a3},, {a35, a36}, {a36, a1}. Then size of the smallest set of						
				person in the set is		
, , , , , , , , , , , , , , , , , , , ,				<del>.</del>		

A) 12	В) 13	C) 18	D) 11	
speakers disc	· ·	f miraculous ma		nd today's theme is Working with fewer digits . The achieved if mankind (as well as womankinD) had
The problem	posed at the en	d of the worksh	op is	
How many 5	digit numbers ca	an be formed u	sing the digits 1, 2	2, 3, 4, 5 (but with repetition) that are divisible by 4?
Can you help	Alok find the ar	nswer?		
A) 375	B) 625	C) 500	D) 3125	
,			•	es, she inserts the letters randomly into the exactly 1 letter is inserted in an improper
A) 0	B) 12/212	C) 1	1/12	D) 1/12
move the ball	s between the b	ooxes so that w	hen you choose a	other containing 10 green balls. You are allowed to box at random and a ball at random from the This maximum probability is
A) 3/4	B) 14/19	C) 3	37/38	D) 1/2
older than the	age of my you	ngest grandchil	d and my eldest g	children is 3. My eldest grandchild is three times randchild's age is two years more than the ages of y eldest grandchild?
word COMPA	TIBILITY, which	of the following	g would be the las	Third, Seventh, Eighth and Tenth letters of the t letter of that word ? If no such word can be made, e formed, give your answer as 'Y'.  (E) Y
32. How many		ree letter Englis	sh words can be fo	ormed with the letters AER, using each letter only
(A) None	(B) One	(C) Two	(D) Three	(E) Four
	_	<del>-</del>		ach' is called 'Potato', 'Potato' is called 'Banana', ich of the following grows underground ?  (E) None of these

- 34. Each vowel of the word ADJECTIVE is substituted with the next letter of the English alphabetical series, and each consonant is substituted with the letter preceding it. How many vowels are present in the new arrangement?
- (A) None
- (B) One
- (C) Two
- (D) Three
- (E) None of these
- 35. How many such pairs of letters are there in word ENGLISH, each of which has as many letters between its two letters as there are between them in the English alphabets?
- (A) None
- (B) One
- (C) Two
- (D) Three
- (E) More than three

Directions—(Q. 36–40) In each of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read both the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Read the statements and the conclusions which follow it and

Give answer—

- (A) if only conclusion I is true.
- (B) if only conclusion II is true.
- (C) if either conclusion I or conclusion II is true.
- (D) if neither conclusion I nor conclusion II is true
- (E) if both conclusions I and II are true.
- 36. Statements: All stars are suns. Some suns are planets. All planets are satellites.

Conclusions:

- I. Some satellites are stars. II. No star is a satellite.
- 37. Statements: All fishes are birds. All birds are rats. All rats are cows.

Conclusions:

- I. All birds are cows II. All rats are fishes
- 38. Statements: All curtains are rods. Some rods are sheets. Some sheets are pillows.

Conclusions:

- I. Some pillows are rods. II. Some rods are curtains.
- 39. Statements: Some walls are windows. Some windows are doors. All doors are roofs.

Conclusions:

I. Some doors are walls. II. No roof is a window.

40. Statements: All switches are plugs. Some plugs are bulbs. All bulbs are sockets.

Conclusions:

I. Some sockets are plugs. II. Some plugs are switches.

Directions for questions 41-45: Read the passage carefully and answer the questions below:

The Indian middle class consist of so many strata that it defies categorisation under a single term class, which would imply a considerable degree of homogeneity. Yet two paradoxical features characterise its conduct fairly uniformly; extensive practice and intensive abhorrence of corruption. In the several recent surveys of popular perceptions of corruptions, politicians of course invariably and understandably top the list, closely followed by bureaucrats, policemen, lawyers, businessmen and others. The quintessential middle class. If teachers do not figure high on this priority list, it is not for lack of trying, but for lack of oppurtunities. Over the years, the sense of shock over acts of corruption in the middle class has witnessed a steady decline, as its ambitions for a better material life have soared but the resources for meeting such ambitions have not kept pace. What is fascinating, however, is the intense yearning of this class for a clean corruptionless politics and society, a yearning that has again and again surfaced with any figure public or obscure, focus on his mission of eradicating corruption. Even the repeated failure of this promise on virtually every man's part has not subjected it to the law of diminishing returns.

41. The intense Middle Class intensely yearns for

A. better material resources B. extensive practice of corruption

C. clean honest society D. law of increasing returns

42. Teachers are not high on the list of corruption because they do not have

A. courage B. opportunities C. support D. ambition

43. The Indian Middle class is

A. defiant B. mysterious C. homogeneous D. stratified

44. Who figure on top of the list of corruption?

A. businessmen B. lawyers C. politicians D. policemen

45. This yearning, over the years, has

A. persisted B. soared C. declined D. disappeared