

AN ISO 9001: 2015 CERTIFIED INSTITUTE We Prepare for Government Exams....

AFCAT - 1 - 2012

SET - 4

Instructions for candidates

TIME ALLOTTED: 2 Hrs

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

Read the following passage carefully and answer the questions given below:

Pablo Picasso showed his truly exceptional talent from a very young age. His first word was lapiz (Spanish for pencil) and he learnt to draw before he could talk. He was the only son in the family and very good-looking, so he was thoroughly spoilt. He hated school and often refused to go unless his doting parents allowed him to take one of his father's pet pigeons with him.

Apart from pigeons, his great love was art and when in 1891 his father, who was an amateur artist, got a job as a drawing teacher at a college, Pablo went with him to the college. He often watched his father paint and sometimes was allowed to help. One evening his father was painting a picture of their pigeons when he had to leave the room. He returned to find that Pablo had completed the picture, and it was so amazingly beautiful and lifelike that he gave his son his own palette and brushes and never painted again. Pablo was just thirteen.

con his	s own palette and brushes and never painted	Lagain Pablo was just thirton	n								
Q1.	As a boy Pablo Picasso was	ragain. Fabio was just tilitee	11.								
Q I.	(a) Ordinary looking but talented.	(b) Handsome and talented									
Q2.	(c) Handsome and studious. He was spoilt mostly because he was	(d) Handsome and hardwor	king.								
QL.	(a) A smart boy.	(b) Loved by one and all.									
	(c) The only son in the family.	(d) Always surrounded by r	otorious								
Q3.	Picasso went to school only when										
	(a) His friends accompanied him.	(b) His father went with him.									
	(c) He was allowed to paint at school.	(d) He was allowed to carry a pet with him.									
Q4.	When his father painted in the college, Pablo										
	(a) Occasionally helped him.	(b) Rarely helped him.									
	(c) Always helped him.	(d) Invariably helped him.									
Q5.	Pablo's father gave up painting because he										
	(a) Did not like the job.	(b) Retired from the college.									
	(c) Was impressed by his son's talent.	(d) Lost interest in painting.									
In eacl	h of the following questions, find out which	ch part has an error.									
Q6.	The boss was irritated (a)/ by him neglecting	g (b)/ the duties and (c) not lis	tening to his								
advice	(d).										
	(a) (b)	(c)	(d)								
Q7.	Each of the three (a)/ beggars were (b)/ ask	king for more (c)/ food to eat (d).								
	(a) (b)	(c)	(d)								
Q8.	My brother sent (a)/two pairs (b)/ of shoe (c))/ from America (d).									
	(a) (b)	(c)	(d)								
Q9.	The young boy said (a)/that he (b)/neither lil										
0.40	(a) (b)	(c)	(d)								
Q10.	He was (a) /congratulated for (b)/his succes	ss in (c)/ the 100 m race (d).									

(c)

(a)

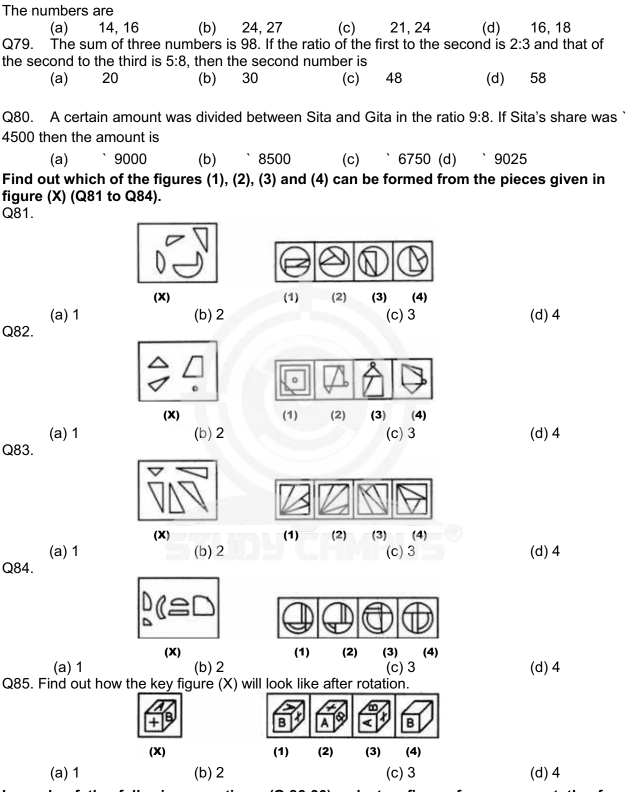
(d)

		nost eπective			words	to fill in the bi	anks to	<u>o make tne</u>			
		aningfully cor									
Q11.	11. Sanjay was with divine vision to see the great battle.										
	(a)	Demure	(b)	Authorized	(c)	Endowed	(d)	Uttered			
		was so much_		material i	n the es	say that it was	difficult	to get the			
author	's mess										
	(a)	Variegated	(b)	Superficial	(c)	Extraneous	(d)	Exemplary			
Q13.	The w	orld is so const	tructed	that if you wish	n to enjo	y its pleasures	, you m	ust also			
its pair	ns.										
	(a)	Deny	(b)	Neglect	(c)	Ignore	(d)	Endure			
Q14.	Indian	press did not g	give	tc	the Brit	ish publicity.					
	(a)	Credence	(b)	Scion	(c)	Augury	(d)	Opportunity			
Q15.	Travel	llers	`´th∈	eir reservations	s well in	advance if they	y ẁánt t	o travel during			
the Div	wali hol	idays.				•		J			
		s better to get	(b) ha	d better get	(c) ha	d to get better	(d) ha	d better got			
In eac		<u>e following ch</u>									
capita		•				•					
		ICIPATE									
		Set free	(b)	Exist	(c)	Correct mora	llv (d)	Restrain			
Q17.	DECE		(10)		(-)		,				
~		Simplicity	(b)	Gentility	(c)	Sincerity	(d)	Dishonesty			
∩18		ONITION	(~)		(0)	C	()				
α.σ.			(b)	Hindrance	(c)	Warning	(d)	Exhort			
In eac		ne following ch									
	in capi		10000 .	no word moo	t mounty	орроско ш п	<u>ioaiiii</u>	10 110 17014			
		EROUS									
Q IO.		Laudable	(h)	Quiet	(c)	Dangerous	(d)	Powerful			
Q20.	IMPLI	CATE	(6)	Quict	(0)	Dangerous	(u)	1 OWCHUI			
QZU.	(a)	Involve	(h)	Evonerate	(c)	Corrupt	(d)	Accuse			
Choos	` '	correct answe		LAUTICIAL	(0)	Corrupt	(u)	Accuse			
		son who is rega		e the greatest	law give	or of ancient Inc	lia ic				
QZ I. I	(a)			Kautilya			(d)	Patanjali			
\cap 22	` '		. ,	•	. ,	Mariu	(u)	i atanjan			
QZZ.		The immortal fame of Ashoka largely rests upon									
		(a) His conversion to Buddhism and its propagation.									
		(b) His policy for the welfare of his subjects.									
	` '	(c) His work in the sphere of politics and moral teaching.(d) His extensive conquests.									
022	(d)		-								
Q23.		Gandhiji started Dandi March									
	(a) To demonstrate against the British Empire.(b) To break the salt law.(c) To boycott foreign goods.(d) None of the above.										
024					n an 10	(d) None of th	ie abov	e.			
Q24.		rst war of Indiar	•	_		•	(-1)	Dalla:			
005	(a)	Meerut	(b)		(c)		(d)	Delhi			
Q25.			iacnai F	radesh two ho	ours befo	ore it does in D	waraka	in Gujarat. This			
is beca		e former is		Б.			147	= .			
	(a)	•				earth rotates fro					
	(b)					e earth rotates					
	(c)		er East	t (about 30° Lo	ongitude	e) than Dwarak	a and t	he earth rotates			
		Vest to East.	0				_				
	(d)	Situated abou	ıt 30° E	ast of Dwarak	a and th	e earth rotates	from V	/est to East.			

Q26.	Srinag (a)	ar is situa Ravi		n the b (b)	anks Sutl		/er (c)	Jhelum		(d)	CI	henal	0
Q27.			dia th	nat re	ceive	approxii	mately	an averag	e of	more	than	200	cms of
raınıalı	nfall annually are (a) Meghalaya, Assam, Nagaland, Arunachal Pradesh.												
	(a)				_								
	(b)	Orissa, M	-			-							
	(c)	Meghala			-			Kasnmir.					
020	(d) Meghalaya, Delhi, Punjab, Rajasthan.												
Q28.	Isotherms are imaginary lines drawn on a map which connect places of equal (a) Atmospheric pressure (b) Humidity (c) Rainfall (d) Temperature												
Q29.		rbett Nati							IIaII	(u)	rempe	zıatui	Е
QZ3.	(a)	Arunacha			Silua	led iii wi	(b)	Himach	al Dra	ndoch			
	(a) (c)	Andhra F					(d)	Uttaran		au c si i			
Q30.	` '				etaton	nant ran	` '	he sun is c		t2			
QUU.	(a)	The sun							,01100				
	(b)							n in its inte	rior				
	(c)	•			•			ut a trillion		nds of	hvdro	ngen	everv
	second		iiatoa	ti idt ti	10 001	roonear	1100 000	at a timion	. poui	140 01	ya.k	gon	Ovory
	(d)	All of the	abov	e.									
Q31.	` '				greate	er than t	he spee	d of sound	d (in a	air at s	sea le	vel) tl	hat is to
say ard	-		s/hou						`			,	
•	(a)	760		(b)	860		(c)	960		(d)	10	060	
Q32.	Yoga s	utra was v	vritter	by									
	(a)	Vatsyaya	ana			(b)	Path	nanjali					
	(c)	Bhartriha	ri			(d)	Mah	arshi Mah	esh				
Q33.	The Na	ational Ins	titute	of Oce	eanog	raphy is	located	at					
	(a)	Trivandr		(b)	Pan	aji	(c)	Cochin		(d)	M	anga	lore
Q34.	An aer	oplane ris											
	(a)	Of upwar											
	(b)							than below					
	(c)					ngs is le	ss than	the pressu	ire be	low th	nem.		
005	(d)	Its nose p					= V.,		-(B)				
Q35.					cation			er are calle					
	(a)	Metamor	•			(b)		mentary ro	CKS				
026	(c)	Volcanic			استناسا	(d)	igne	ous rocks					
Q36.		oneer of A			gy in ii		\ /ilero	m Carabb	ai.				
	(a)	Homi J E C.V. Rar		ia		(b)		ım Sarabh Naidu	aı				
Q37.	(C)			wina	tatam	(d)			4 Cun	2010	ic no	t corr	oot?
QJ1.	Which one of the following statements regarding FIFA World Cup 2010 is not correct?												
	(a) South Africa became the first host nation to fail to qualify for the tournament's second round.												
	(b) The tournament was the culmination of a qualification process that began in												
	` '	August 2007.											
	(c)		e first	time t	that th	e tourna	ment w	as hosted	by ar	Afric	an na	tion	
	(c) This is the first time that the tournament was hosted by an African nation.(d) Zakumi, the official mascot for the FIFA World Cup, 2010 is an African bush												
elephant.													
Q38.			o win	the W	orld A	mateur	Snooke	r Champio	nship	is			
	(a)	Om Agar				(b)		Sethi	r				
	(c)	Michael F		ra		(d)		on Jones					
Q39.	The first person to win the Arjuna award for badminton is												

	(a) (c)	Pullela Gopich Nandu Nateka		(b) (d)		sh Padu k Engine		
	(-)			(-/		g		
040	Th	and collected one and						
Q40.		ort which requ	res the largest (b) Cricket	tield is	(a) Ha	okov	(d) Pc	ala.
Find th	(a) Foo	one out.	(b) Clicket		(c) Ho	ckey	(u) FC	ЛО
Q41.	(a) Adv		(b) Counsel	(c) Dire	act		(d) Suggest	
Q41. Q42.	(a) Au		(b) Topple	(c) Cru			(d) Suggest (d) Sprain	
Q42. Q43.	(a) Sol		(b) Topple (b) Alias	` '	eudonyr	m	(d) Anonymo	ue.
Q43. Q44.	(a) Mu		(b) Goa		akhapa		(d) Anonymor (d)Thiruvanar	
Q44. Q45.	(a) Nu		(b) Acetone	(c) Me		шаш	(d) Kerosene	
	` '					ain rolat		r task is to find
		choices the w					<u>.ionsinp. rou</u>	i task is to iiiiu
Q46.		Despair	oras with the	ourne i	Ciationi	<u> </u>		
Q IO.	(a)	Work : Failure			(b)	Worshi	ip : Adore	
	(c)	Cow : Milk			(d)		rage : Dishear	ten
Q47.	` '	Logistics			(u)	Liloodi	ago : Diorioai	torr
Q 17.	(a)	War: Logic			(b)	Soldier	s : Students	
	(c)	Business : Str	ategy		(d)		Individual	
Q48.	` '	et : Flower	alogy		(4)	rouiii.	marviadai	
Q IO.	(a)	Skin : Body			(b)	Chain :	Link	
	(c)	Product : Fact	ory		(d)	Page :		
Q49.		ge: Vendetta	.Or y		(G)	r ago .	Book	
Q IO.	(a)	Sleep: Dream			(b)	Sun: M	loon	
	(c)	Envy : Jealous	sv/		(d)		n : God	
Q50.	Refine		Зу		(a)	Ticavci	1. Oou	
QUU.	(a)	Retouch : Ph	otograph		(b)	Paint :	Wall	
	(c)	Compose : So			(d)	Author		
Q51.		Tremble	nig		(a)	/ tatiloi	. DOOK	
QUI.	(a)	Hand: Shake			(b)	Heat ·	Perspire	
	(c)	Distance : Wa	alk		(d)		ng : Star	
Q52.		ne: Offence	ant		(4)	LVOIIII	ig . Otal	
QUL.	(a)	Punish: Crimi	nal		(b)	Mitigate	e: Penitence	
	(c)	Overlook: Ab			(d)	_	Loyalty	
Q53.		Flower	on anon		(4)	.9	20,411,	
Q 00.	(a)	Face :Eye			(b) Stem: Tree			
	(c)	Chair :Sofa			(d)		:Grass	
Q54.	` '	olasm : Cell			()			
~~··	(a)	Fibre : Plastic	2		(b)	Coin : I	Monev	
	(c)	Chemistry : El			(d)	Chain		
Q55.		da : Takshshila			()			
що.	(a)	Venus : Mars	•		(b)	Univers	sity : College	
	(c)	Office : Depar	tment		(d)	Ship:		
In the	` '	•		first w		•	•	nd in the same
								the third or the
								ord to fill in the
blank.								
Q56.	Foot is	to Man as Ho	of is to					
	(a)	Dog	(b) Cow	_	(c)	Cat	(d)	Rabbit
Q57.	` '	is to Narrow a	` '	to Lane	` '		. ,	

Q58. Back is to Backbone as Belly is to (a) (b) Ribs (c) Heart (d) Navel Q59. Ankle is to Knee as Wrist is to (a) Elbow (b) (b) Finger (c) Hand (d) Foot Q60. Sting is to Bee as (a) is to Snake. (c) Poison (d) Fangs Q61. Hari's income is 20% more than Madhu's income. Madhu's income is less than Hari's income by (a) 15% (b) 16.66% (c) 20% (d) 22.25% Q62. A sum of money lent out at simple interest doubled itself in 20 years. In how many years will it triple itself? (a) 28 years (b) 30 yrs (c) 40 yrs (d) 35 yrs Q63. Which of the following fractions are in ascending order? (a) 2/3, 3/5,7/9,9/11,8/9 (b) 3/5, 2/3, 9/11, 7/9, 8/9 (c) 3/5, 2/3, 9/11, 7/9, 8/9 (d) 8/9, 9/11, 7/9, 2/3, 3/5 Q63. Which of the following fractions are in ascending order? (a) 32/3, 3/5,7/9,9/11,8/9 (b) (b) 3/5, 2/3, 9/11, 7/9, 8/9 (d) 8/9, 9/11,7/9, 2/3, 3/5 Q64. 337.611 (b) 380.511 (c) 380.611 (d) 426.97 Q65. Find the sum of :- 1/9+1/6+1/12+1/72 (a) <th>050</th> <th></th> <th></th> <th></th> <th>Field</th> <th>(c)</th> <th>Pavement</th> <th>(d)</th> <th>Road</th>	050				Field	(c)	Pavement	(d)	Road
(a) Elbow (b) Finger (c) Hand (d) Foot Sting is to Bee as (a) Silthering (b) Rats (c) Poison (d) Fangs G61. Hari's income is 20% more than Madhu's income. Madhu's income is less than Hari's income by (a) 15% (b) 16.66% (c) 20% (d) 22.25% G62. A sum of money lent out at simple interest doubled itself in 20 years. In how many years will it triple itself? (a) 28 years (b) 30 yrs (c) 40 yrs (d) 35 yrs G63. Which of the following fractions are in ascending order? (a) 2/3, 3/5,7/9,9/11,8/9 (b) 3/5,2/3, 9/11, 7/9, 8/9 (c) 3/5, 2/3, 7/9, 9/11, 8/9 (d) 8/9, 9/11, 7/9, 2/3, 3/5 G64. 337.62+8.591+34.4 =? (a) 370.611 (b) 380.511 (c) 380.611 (d) 426.97 G65. Find the sum of: -1/9+1/6+1/12+1/72 (a) 3/5 (b) 3/2 (c) 3/8 (d) 4/7 G66. Find the average of all the numbers between 6 and 34 which are divisible by five. (a) 18 (b) 20 (c) 24 (d) 30 G67. The average of first 80 natural numbers is 450 and their mean is 50 and if another number 100 is included, the mean would become (a) 55 (b) 60 (c) 75 (d) 150 G69. ?% of 932 + 30 = 309.6 (a) 25 (b) 30 (c) 35 (d) 40 G70. The difference between a number and its two-fifth is 510. What is 10% of that number? (a) 12.75 (b) 85 (c) 204 (d) None G71. One litre of water is evaporated from 6 litres of a solution containing 5% salt. The percentage of salt in the remaining solution is (a) 16% (b) 5% (c) 2.550% (d) 33.33% G74. If the selling price of an article is 4/3°d of its cost price, the profit in transaction is (a) 66.66 (b) 100 (c) 72000 (d) 90000 G75. If 4/5 th of an estate is worth 16,800, then the value of 3/7 th of the estate is (a) 9000 (b) 21000 (c) 372 (d) 3/4 G77. If (4-b) is 6 more than (c+d) and (a+b) is 3 less than (c-d), then the value of (a-c) is	Qoo.					(c)	Heart	(d)	Navel
Sting is to Bee as (a) Slithering (b) Rats (c) Poison (d) Fangs	Q59.	Ankle i							
(a) Slithering (b) Rats (c) Poison (d) Fangs (ncome by Hari's income is 20% more than Madhu's income. Madhu's income is less than Hari's income by (a) 15% (b) 16.66 % (c) 20% (d) 22.25% (d) 40.25% (d) 22.25% (d) A sum of money lent out at simple interest doubled itself in 20 years. In how many years will it triple itself? (a) 28 years (b) 30 yrs (c) 40 yrs (d) 35 yrs (d) 35 yrs (d) 273, 375,779,911,879 (d) 879, 9711, 779, 879 (e) 375, 273, 799,911,879 (d) 879, 9711, 779, 273, 375 (e) 375, 273, 799,911,879 (d) 879, 9711, 779, 273, 375 (e) 375, 273, 799,911,879 (d) 879, 9711, 779, 273, 375 (e) 375, 273, 799, 971, 879 (e) 375, 273, 799, 971, 879 (f) 372 (c) 380.611 (d) 426.97 (e) 370.611 (b) 380.511 (c) 380.611 (d) 426.97 (e) 375, 273, 274, 274, 274, 274, 274, 274, 274, 274	Q60.					(c)	Hand	(d)	Foot
income by (a) 15% (b) 16.66% (c) 20% (d) 22.25% Q62. A sum of money lent out at simple interest doubled itself in 20 years. In how many years will it triple itself? (a) 28 years (b) 30 yrs (c) 40 yrs (d) 35 yrs Q63. Which of the following fractions are in ascending order? (a) 2/3, 3/5, 7/9, 9/11, 8/9 (b) 3/5, 2/3, 9/11, 7/9, 8/9 (c) 3/5, 2/3, 7/9, 9/11, 8/9 (d) 8/9, 9/11, 7/9, 2/3, 3/5 Q64. 337.62+8.591-34.4 =? (a) 370.611 (b) 380.511 (c) 380.611 (d) 426.97 Q65. Find the sum of :- 1/9+1/6+1//12+1/72 (a) 3/5 (b) 3/2 (c) 3/8 (d) 4/7 Q66. Find the average of all the numbers between 6 and 34 which are divisible by five. (a) 18 (b) 20 (c) 24 (d) 30 Q67. The average of first 80 natural numbers is (a) 40 (b) 41 (c) 40.5 (d) 142 Q68. If the sum of a few numbers is 450 and their mean is 50 and if another number 100 is included, the mean would become (a) 55 (b) 60 (c) 75 (d) 150 Q69. ?% of 932 + 30 = 309.6 (a) 25 (b) 30 (c) 35 (d) 40 Q70. The difference between a number and its two-fifth is 510. What is 10% of that number? (a) 12.75 (b) 85 (c) 204 (d) None Q71. One litre of water is evaporated from 6 litres of a solution containing 5% salt. The percentage of salt in the remaining solution is (a) 16% (b) 5% (c) 4% (d) 6% Q72. A shopkeeper professes to sell all things at a discount of 10% but increases the Selling Price of each article by 20%. His gain on each article is (a) 6% (b) 8% (c) 10% (d) 12% Q73. If the selling price of an article is 4/3** of its cost price, the profit in transaction is (a) 66.66 (b) 100 (c) 105.33 (d) 120 Q75. If 4/5** of an estate is worth 16,800, then the value of 3/7** of the estate is (a) 1 9000 (b) 21000 (c) 3/2 (d) 3/4 Q77. If (a-b) is 6 more than (c+d) and (a+b) is 3 less than (c-d), then the value of (a-c) is	061	(a)	Slithering	(b)	Rats				
G62. A sum of money lent out at simple interest doubled itself in 20 years. In how many years will it triple itself? (a) 28 years (b) 30 yrs (c) 40 yrs (d) 35 yrs G63. Which of the following fractions are in ascending order? (a) 273, 375, 779, 911, 879 (b) 375, 2/3, 911, 779, 879 (c) 375, 2/3, 779, 911, 879 (d) 879, 911, 779, 2/3, 3/5 G64. 337.62+8.591+34.4 =? (a) 370.611 (b) 380.511 (c) 380.611 (d) 426.97 G65. Find the sum of: -1/9+1/6+1/12+1/72 (a) 3/5 (b) 3/2 (c) 3/8 (d) 4/7 G66. Find the average of all the numbers between 6 and 34 which are divisible by five. (a) 18 (b) 20 (c) 24 (d) 30 G67. The average of first 80 natural numbers is (a) 40 (b) 41 (c) 40.5 (d) 142 G68. If the sum of a few numbers is 450 and their mean is 50 and if another number 100 is included, the mean would become (a) 55 (b) 60 (c) 75 (d) 150 G69. ?% of 932 + 30 = 309.6 (a) 25 (b) 30 (c) 35 (d) 40 G70. The difference between a number and its two-fifth is 510. What is 10% of that number? (a) 12.75 (b) 85 (c) 204 (d) None G71. One litre of water is evaporated from 6 litres of a solution containing 5% salt. The percentage of salt in the remaining solution is (a) 16% (b) 5% (c) 4% (d) 6% G72. A shopkeeper professes to sell all things at a discount of 10% but increases the Selling Price of each article by 20%. His gain on each article is (a) 6% (b) 8% (c) 10% (d) 12% G73. If the selling price of an article is 4/3" of its cost price, the profit in transaction is (a) 16.75% (b) 20.50% (c) 25.50% (d) 33.33% G74. If selling price is doubled, the profit triples. Find the profit percent. (a) 66.66 (b) 100 (c) 105.33 (d) 120 G75. If 4/5 th of an estate is worth 16,800, then the value of 3/7 th of the estate is (a) 1 9000 (b) 21000 (c) 3/2 (d) 3/4 G76. If a/b = 3/4 and 8a+5b=22, then the value of a is a selection, then the value of (a-c) is									
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(a) $3/5$ (b) $3/2$ (c) $3/8$ (d) $4/7$ Q66. Find the average of all the numbers between 6 and 34 which are divisible by five. (a) 18 (b) 20 (c) 24 (d) 30 Q67. The average of first 80 natural numbers is (a) 40 (b) 41 (c) 40.5 (d) 142 Q68. If the sum of a few numbers is 450 and their mean is 50 and if another number 100 is included, the mean would become (a) 55 (b) 60 (c) 75 (d) 150 Q69. $?\%$ of $932 + 30 = 309.6$ (a) 25 (b) 30 (c) 35 (d) 40 Q70. The difference between a number and its two-fifth is 510 . What is 10% of that number? (a) 12.75 (b) 85 (c) 204 (d) None Q71. One litre of water is evaporated from 6 litres of a solution containing 5% salt. The percentage of salt in the remaining solution is (a) 16% (b) 5% (c) 4% (d) 6% Q72. A shopkeeper professes to sell all things at a discount of 10% but increases the Selling Price of each article by 20% . His gain on each article is (a) 6% (b) 8% (c) 10% (d) 12% Q73. If the selling price of an article is $4/3$ rd of its cost price, the profit in transaction is (a) 16.75% (b) 20.50% (c) 25.50% (d) 33.33% Q74. If selling price is doubled, the profit triples. Find the profit percent. (a) 66.66 (b) 100 (c) 105.33 (d) 120 Q75. If $4/5$ th of an estate is worth $16,800$, then the value of $3/7$ th of the estate is (a) 9000 (b) 21000 (c) 72000 (d) 90000 Q76. If $4/5$ th of an estate is worth $16,800$, then the value of $3/7$ th of the estate is (a) 16.75% (b) $1/2$ (c) $3/2$ (d) $3/4$ Q77. If $(a-b)$ is 6 more than $(c+d)$ and $(a+b)$ is 3 less than $(c-d)$, then the value of $(a-c)$ is	Q65.	` '	e sum of :- 1/9)+1/6+1/	/12+1/72			()	
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Q74. If selling price is doubled, the profit triples. Find the profit percent. (a) 66.66 (b) 100 (c) 105.33 (d) 120 Q75. If $4/5^{th}$ of an estate is worth ` $16,800$, then the value of $3/7^{th}$ of the estate is (a) ` 9000 (b) ` 21000 (c) ` 72000 (d) ` 90000 Q76. If $a/b = \frac{3}{4}$ and $8a+5b=22$, then the value of 'a' is (a) 1 (b) $1/2$ (c) $3/2$ (d) $3/4$ Q77. If $(a-b)$ is 6 more than $(c+d)$ and $(a+b)$ is 3 less than $(c-d)$, then the value of $(a-c)$ is	α. σ.								
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Q75. If $4/5^{th}$ of an estate is worth ` 16,800, then the value of $3/7^{th}$ of the estate is (a) `9000 (b) `21000 (c) `72000 (d) `90000 Q76. If $a/b = \frac{3}{4}$ and $8a+5b=22$, then the value of 'a' is (a) 1 (b) $1/2$ (c) $3/2$ (d) $3/4$ Q77. If $(a-b)$ is 6 more than $(c+d)$ and $(a+b)$ is 3 less than $(c-d)$, then the value of $(a-c)$ is									120
Q76. If $a/b = \frac{3}{4}$ and $8a+5b=22$, then the value of 'a' is (a) 1 (b) $1/2$ (c) $3/2$ (d) $3/4$ Q77. If (a-b) is 6 more than (c+d) and (a+b) is 3 less than (c-d), then the value of (a-c) is	Q75.	• .		` '		` '	e of 3/7 th of the	` '	
(a) 1 (b) 1/2 (c) 3/2 (d) 3/4 Q77. If (a-b) is 6 more than (c+d) and (a+b) is 3 less than (c-d), then the value of (a-c) is		(a)	` 9000	(b)	` 21000	(c)	`72000	(d)	` 90000
(a) 1 (b) 1/2 (c) 3/2 (d) 3/4 Q77. If (a-b) is 6 more than (c+d) and (a+b) is 3 less than (c-d), then the value of (a-c) is	Q76.	If a/b =	3/4 and 8a+5h)=22. th	en the value of	'a' is			
Q77. If (a-b) is 6 more than (c+d) and (a+b) is 3 less than (c-d), then the value of (a-c) is	ς. σ.						3/2	(d)	3/4
	Q77.	Ìf (a-b)	is 6 more than	າ (c+d) ຄ	and (a+b) is 3 l	ess thar	n (c-d), then the	è válue	of (a-c) is



Two numbers are in the ratio 7:8. If 3 is added to each of them their ratio becomes 8:9.

In each of the following questions (Q.86-90) select a figure from amongst the four alternatives, which when placed in the blank space of figure (X) would complete the pattern.

