

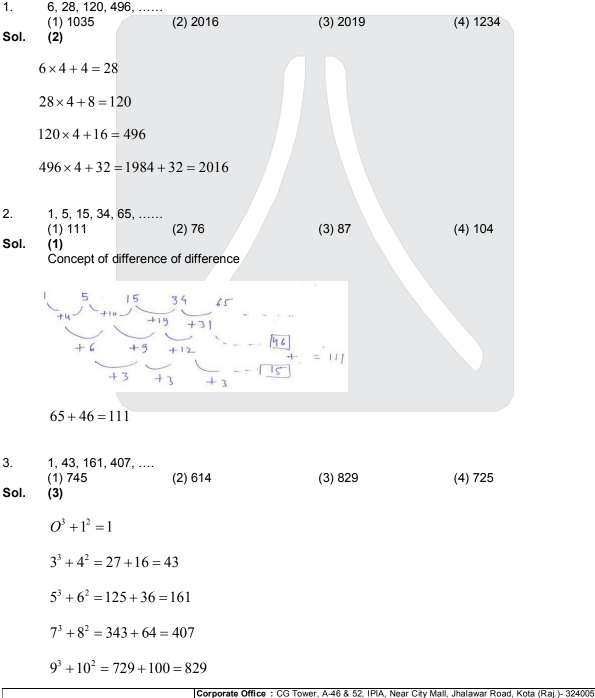
NATIONAL TALENT SEARCH EXAMINATION-2019-20, TELANGANA

MEN TAL APTITUDE TEST (MAT)_PAPER & HINTS & SOLUTION

Directions:

Questions (1 to 5) :

In the Number series given below, one Number is missing. Each series is followed by 4 alternatives (1), (2), (3), (4). One of them is the right answer. Identify and indicate it as per the "Instructions".





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4. Sol.	7, 31, 211, 2311, (1) 2 (4)	 (2) 18641	(3) 20141	(4) 30031
	$7 \times 5 - 4 = 31$			
	$31 \times 7 - 6 = 211$			
	$211 \times 11 - 10 = 231$	1		
	$2311 \times 13 - 12 = 30$	031		
5. Sol.	5, 23, 72, (1) 181 (Bonus)	(2) 175	(3) 96	(4) 124

Directions

Questions (6 to 10): In each of the following Questions, a letter series is given in which some letters are missing. The missing letters are given in the proper sequence as one of the alternative. Find the correct alternative.

6. Sol.	aba ba - ab (1) abbba (2)	(2) abbab	(3) baabb	(4) bba	ba
7. Sol.	ababa_ab <u>ab</u> a ba <u>b</u> <u>a</u> ba abb-bbaa- (1) abaab (3) abb_bbaa	<u>b</u> a b (2) abbab −	(3) baaab	(4) bab	ba
8. Sol.	a b <u>b a a</u> b <u> a b b </u> a b a b - baa - aab - a - a (1) aabb (3) _ b a a _ a a b _ a _	(2) aaba	(3) abab	(4) baa	b
	<u>a</u> b aa <u>b</u> aab <u>a</u> abab babbbaa-a (1)ababb (4) babbbaa_a_ baba bbba aba	(2) baaab _ b b	(3) bbaba	(4) bab	
八		R PCCP Head Office: Plot No Website :www.pccp.resona	ver, A-46 & 52, IPIA, Near City Ma . A-51 [A], IPIA, Near Resonance C nce.ac.in E-mail : <u>pccp@resonanc</u> IN: U80302RJ2007PLC024029	G Tower ; C	

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10. Sol.	- op- mo = n - pnmop - (1) mnpmon (2 (1)	2) mpnmop	(3) mnompn	(4) mnpomn
	_o p_m o_np n m o p	0_		
	<u>m</u> o p <u>n</u> m o f n <u>m o</u> p	n m o p <u>n</u>		
			es, a term is missing as sh	nown by Question mark (?).
11. Sol.		2) jgi	(3) kgi	(4) khi
301.	(3) Differnce of place value	of letters are =2 to ne	ext pair of letters.	
	First letters of each pair	S.		
	Ex. e = 5, g = 7, i = p, k	= 11.		
	So answer is kgi.			
12.		2) mrw	(3) msx	(4) nsx
Sol.	(2)			
	Difference of adjacent le		answer is mrw.	
13. Sol.	2Z5, 7Y7, 14X9, 23W11 (1) 27U24 (2 (2)	, 34V13,? 2) 47U15	(3) 45U15	(4) 47U14
	225 7 Y7 14x	$\frac{+2}{9} \frac{+2}{23} \frac{+2}{19} \frac{+2}{1} \frac{+2}{1}$		
14.	2A11, 4D13, 12G17, ?			
Sol.	(1) 36l19 (2 (4)	2) 48J21	(3) 36J21	(4) 48J23
	×2 ×3 2 A II 4-D 13 +3 +2	×4 12 G 17 48 J 23 3 + 2 +4 + 6		
15.	C4X, F9U, 116R, ? (1) K25P (2	2) L25P	(3) L25O	(4) L27P
Sol.	(3)	-,	(0) ==00	()
	$ \begin{array}{c} C + \chi, F_{9} \cup , I \\ 3 2^{2} 24 6 3^{2} 21 5 c \\ +3 +3 +2 \\ -3 -3 -3 \end{array} $	+3		
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Directions:

Questions (16 to 20) : Observe the diagram carefully and then answer the following Questions. Here, **rectanble** represents males, triangle represents the people who did PhD, circle represents Urban and square represents civil servants.

			7 5 13 4 11 15	
16.		le civil servants are there?		
Sol.	(1) 8 (1)	(2) 26	(3) 11	(4) 39
17.	How many female Ph	D are there?		
Sol.	(1) 39 (3)	(2) 11	(3) 15	(4) 26
18.	How many urban ma	le PhD civil servants are th	ere?	
Sol.	(1) 10 (4)	(2) 8	(3) 13	(4) None of therse
19.		ale civil servants are there		
Sol.	(1) 3 (2)	(2) 2	(3) 7	(4) 15
20.	How many urban ma			
Sol.	(1) 15 (2)	(2) 13	(3) 39	(4) None of these

Directions:

Questions (21 to 25) : In each of the following Questions, the two expressions on either side of sign (=) will have the same value. If two terms on either side or on the same side are interchanged, the correct terms to be interchanged have been given as one of the alternatives under the expressions. Find the correct alternative in each case.

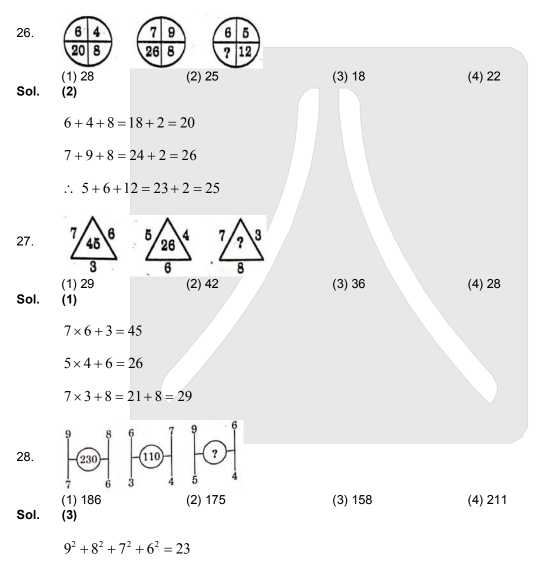
21. Sol.	5 + 3 × 6 - 4 + 2 = - (1) 4, 7 (3)	4 × 3 – 10 ÷ 2 + 7 (2) 5, 7	(3) 6, 4	(4) 6, 10
22. Sol.	7 ×2 - 3 + 8 + 4 = 5 (1) 2, 6 (4)	5+ 6 ×2 - 24 + 3 (2) 6, 5	(3) 3, 24	(4) 7, 6
23. Sol.	15 + 3 ×4 - 8 ÷ 2 = (1) 3, 5 (1)		(3) 15, 16	(4) 3, 1
24. Sol.	6 ×3 + 8÷2 - 1 = 9 (1) 3, 4 (4)	- 8 ÷ 4 + 5 ×2 (2) 3, 5	(3) 6,9	(4) 9, 5

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25.	$8 \div 2 \times (-11) + 9 = 6 \times 2 - 5 + 4 \div 2$				
	(1) 5, 9	(2) 8, 5	(3) 9, 6	(4) 11, 5	
Sol.	(Bonus)				

Directions:

Questions (26 to 30) : In this type of Question, a figure or a matrix is given in which some numbers are filled according to a rule. A place is left blank with Question mark. Find out which number will replace the Question mark (?) from given options.



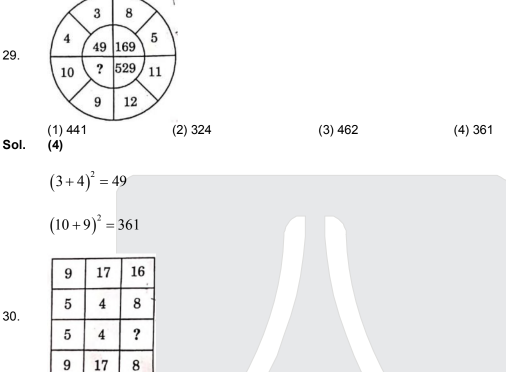
$$9^2 + 5^2 + 6^2 + 4^2 = 81 + 25 + 36 + 16 = 158$$

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(4) 6





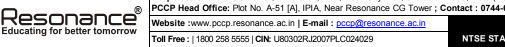
(1) 5 (2) 4 Sol. (2)

Directions:

Questions (31 to 35) : Arrange the words given below in a meaningful sequence and choose correct answer from the 4 options.

(3) 8

		er, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.)- 324005 A-51 [A], IPIA, Near Resonance CG Tower ; Contact : 0744-6635569, 2777769
Sol.	(1) 2, 3, 4, 5, 1 (3) 2, 4, 1, 5, 3 (3)	(2) 3, 4, 2, 3, 1 (4) 1, 2, 3, 4, 5
35.	1. Poverty, 2. Population, 3. Death, 4. Unemplo (1) 2, 3, 4, 5, 1	yment, 5. Disease. (2) 3, 4, 2, 5, 1
Sol.	(3) 3, 1, 4, 2, 5 (3)	(4) 3, 1, 4, 5, 2
34.	1. Family, 2. Community, 3. Member, 4. Locality (1) 3, 1, 2, 4, 5	(2) 3, 1, 2, 5, 4
33. Sol.	1 Police, 2. Punishment, 3. Crime, 4. Judge, 5. (1) 3, 1, 2, 4, 5 (3) 3, 1, 4, 2, 5 (4)	Judgement. (2) 3, 1, 2, 5, 4 (4) 3, 1, 4, 5, 2
Sol.	(1) 4, 1, 5, 2, 3 (3) 4, 2, 5, 1, 3 (2)	(2) 4, 1, 3, 5, 2 (4) 4, 1, 5, 3, 2
32.	1. Word, 2. Paragraph, 3. Sentence, 4. Letters,	
31. Sol.	1. Key, 2. Door, 3. Lock, 4. Room, 5. Switch on. (1) 5, 1, 2, 4, 3 (3) 1, 3, 2, 4, 5 (3)	(2) 4, 2, 1, 5, 3 (4) 1, 2, 3, 5, 4



Directions :

Questions (36 to 40) : Find out the relationship between the first two words and choose the word from the given alternative, which bears the same relationship to the third word, as the first two bear.

36. Sol.	Funk : Vitamins :: Cu (1) Uranium (3)	rie : ? (2) Radium	(3) Radioactivity	(4) Photography
37. Sol .	Virology : Virus :: Se (1) Amoeba (2)	mantics : ? (2) Language	(3) Nature	(4) Society
38. Sol.	Pituitary : Brain :: Th (1) larynx	ymus : ? (2) Spinal Cord	(3) Throat	(4) Chest
3 9.	(4) Vine : Grapes :: Pop (1) Opium	by : ? (2) Tabacco	(3) Pears	(4) Pineapple
Sol. 40.	(1) Karnataka : Gold :: N	1adhya Pradesh : ?		
Sol.	(1) Diamond (3)	(2) Iron	(3) Copper	(4) Gems
—				

Directions:

Questions (41 to 45) : In these Questions, one word is coded according to a particular pattern and the candidate is asked to give the code letters for the another word following the same pattern.

41.	In a certain o	code, LAWN is written a	as JCUP. How will SLIT be	coded in that code?
	(1) QNGV	(2) QJGV	(3) QNVG	(4) NJGV
Sol.	(1)			
	: ALIT -	• QNGV		

- 42. In a given code, SISTER is coded as 535301. UNCLE as 84670 and BOY as 129. How is RUSTIC written in the code? (1) 633185 (2) 185336 (3) 363815 (4) 581363
- Sol. (2)
- 43. In a certain code, LONG is written as 5123 and GEAR is written as 3748. How is LANE written in that code? (1) 5427 (2) 5247 (3) 5847 (4) 5237
- Sol. (1)

$LONG \rightarrow 5123$	$GEAR \rightarrow 3748$
$L \rightarrow 5$	$G \rightarrow 3$
$O \rightarrow 1$	$E \rightarrow 7$
$N \rightarrow 2$	$A \rightarrow 4$
$G \rightarrow 3$	$R \rightarrow 8$

 $LONG \rightarrow 5427$

44. In a certain code, READ is written as #5%6 and PAID is written as \$%46. How is RIPE written in that code?
(1) #4\$5
(2) #6\$5
(3) \$4#5
(4) \$4#6

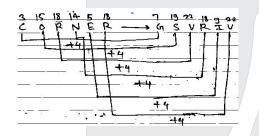
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Sol. (1)

$READ \rightarrow #5\%6$	$PAID \rightarrow \%46$
$R \rightarrow \#$	$P \rightarrow \$$
$E \rightarrow 5$	$A \rightarrow \%$
$A \rightarrow \%$	$I \rightarrow 4$
$D \rightarrow 6$	$D \rightarrow 6$

In a code, CORNER is written as GSVRIV. How can CENTRAL be written in that code? 45. (1) DFOUSBM (2) GIRXVEP (3) GNFJKER (4) None of these

Sol. (2)



 \therefore CENTRAL \rightarrow GIR \times VEP

Directions:

Questions (46 to 49) : In each of the following Questions, four words are given. Which one of them will come in the third position, if all of them are arranged alphabetically as in a dictionary?

46. Sol.	1. Bishop 3. Bicycle (1) Bishop (1)	2. Bifocal 4. Bitter (2) Bicycle	(3) Bifocal	(4) Bitter
47.	1. Parasite 3. Petal (1) Party	2. Party 4. Paste (2) Paste	(3) Parasite	(4) Petal
Sol.	(2)			
48. Sol.	1. Research 3. Round (1) Rational (3)	2. Rational 3. Rustic (2) Research	(3) Round	(4) Rustic
49. Sol.	1. Nature 3. Narrate (1) Native (1)	2. Native 4. Diastole (2) Nature	(3) Narrate	(4) Diastole

Directions :

Questions (50 to 55) : From the given five groups of letters, four of them are similar to each other in some manner, while one is different and this is to be choosen from the four alternative answers.

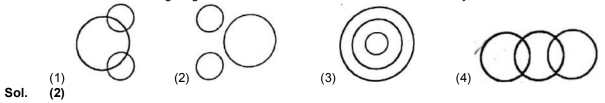
50.	DE, PQ, TU, MO, FG			
	(1) DE	(2) PQ	(3) TU	(4) MO

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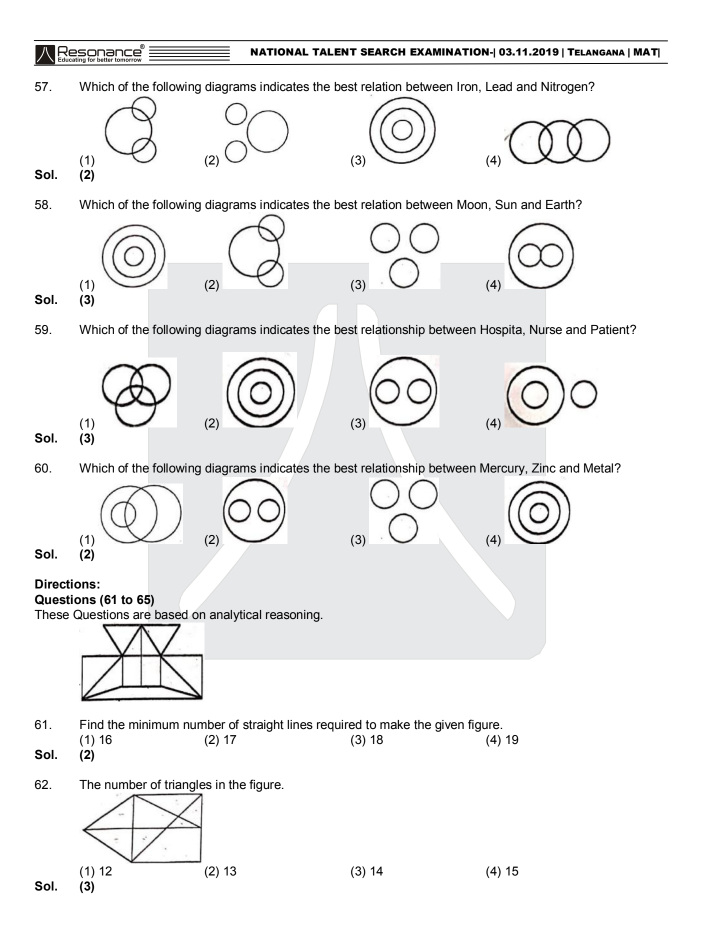
八民				
Sol.	(4) $4 = \frac{16 n}{20}$ $D = \frac{PG}{7}$ 4-5=-1 16-m=-1 21-1 MO	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
51. Sol.	XW, FG, ML, PO, TS (1) XW (2) FG (2) Difference of each pair of lett	(3) ML ers is equal to 1. So answer is	(4) PO	ce is -1.
52. Sol .	BD, MP, NQ, HK, TW (1) BD (2) MF (1)		(4) HK	
	In BD difference of B and D is	s equal to -2 but rest of other o	difference are -3. So BD is	odd.
53. Sol.	AE, AI, IO, EI, OU (1) AE (2) AI (2)	(3) IO	(4) EI	
	AE, IO, EI, OU are consecuti	ve vowels but Al is non conse	cutive vowel, so answer is	AI.
54. Sol.	KP, MN, HR, GT, EV (1) KP (2) MN (3)	J (3) HR	(4) GT	
	Sum of number of plphabet a	are 27 except option (c).		
55. Sol.	Monday, Tuesday, Thursday, (1) Monday (2) Tue (1)		lay (4) Saturday	,
Direct	Thursday = 4 Satu All even days except Monday	sday = 2 ırday = 6 /.		

Questions (56 to 60) :

56. Which of the following diagrams indicates the best relation between Hockey, Football and Cricket?





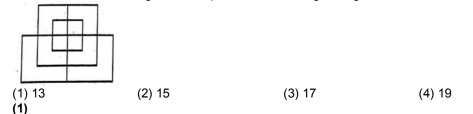


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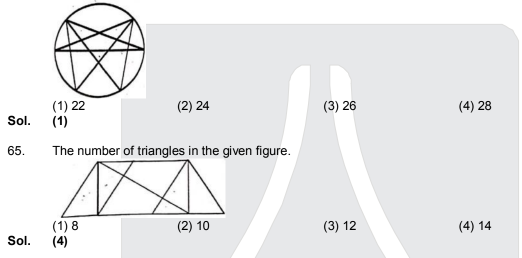
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Sol.

63. Find the number of straight lines required to make the given figure.

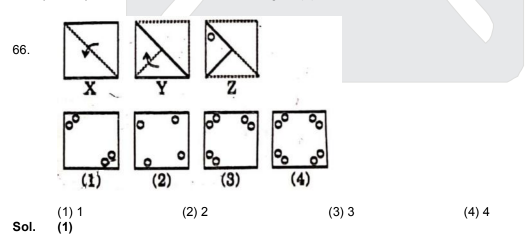


64. The number of triangles in the given figure.



Directions:

Questions (66 to 70) : Each of the following questions consists of a set of three figures X, Y and Z showing a Sequence of folding of a piece of paper. Figure (Z) shows the manner in which the folded paper has been cut. These three figures are followed by four answer figures from which you have to choose a figure which would mostly closely resemble the unfolded form of figure (Z).





(1)

(1) 1

(3)

Sol.

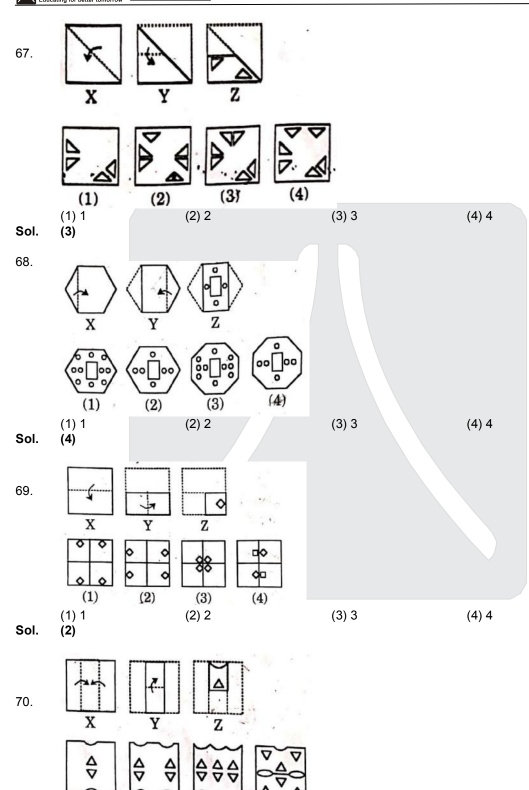
(2)

(3)

(2) 2

(4)

(3) 3



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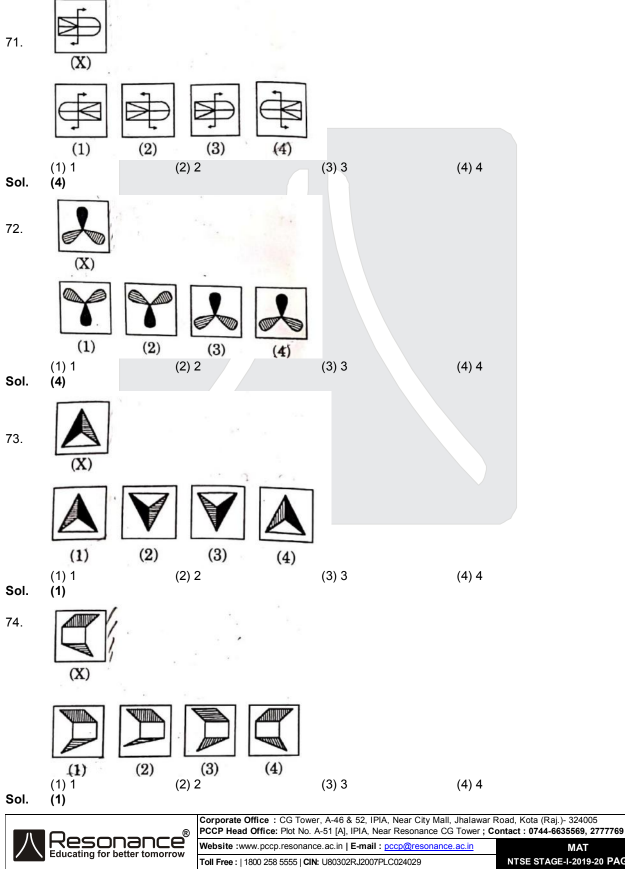
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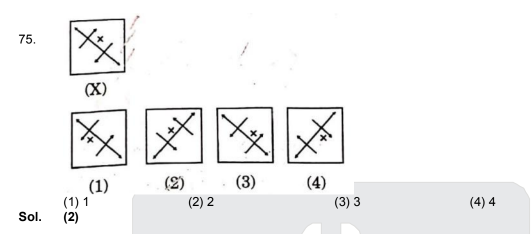
(4) 4

Directions:

Questions (71 to 75): In each of the following questions, choose the correct mirror images of the given fig. (X) from amongst the four alternative (1), (2), (3), (4) given along with it. Mirror is placed right to each figure.

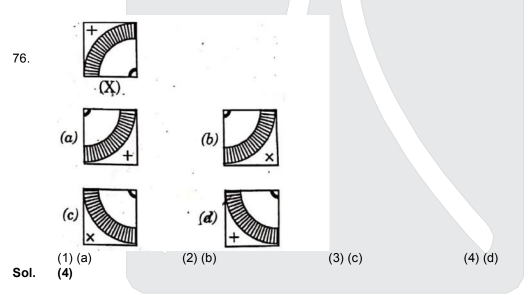


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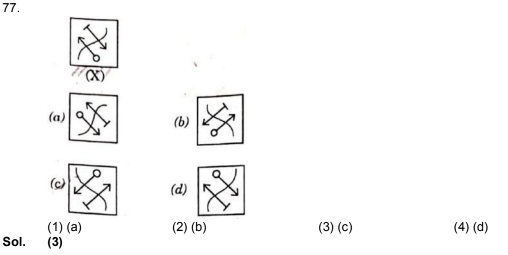


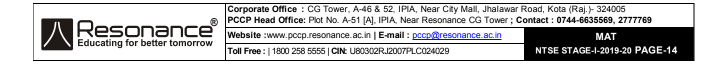
Directions: Questions (76 to 80) :

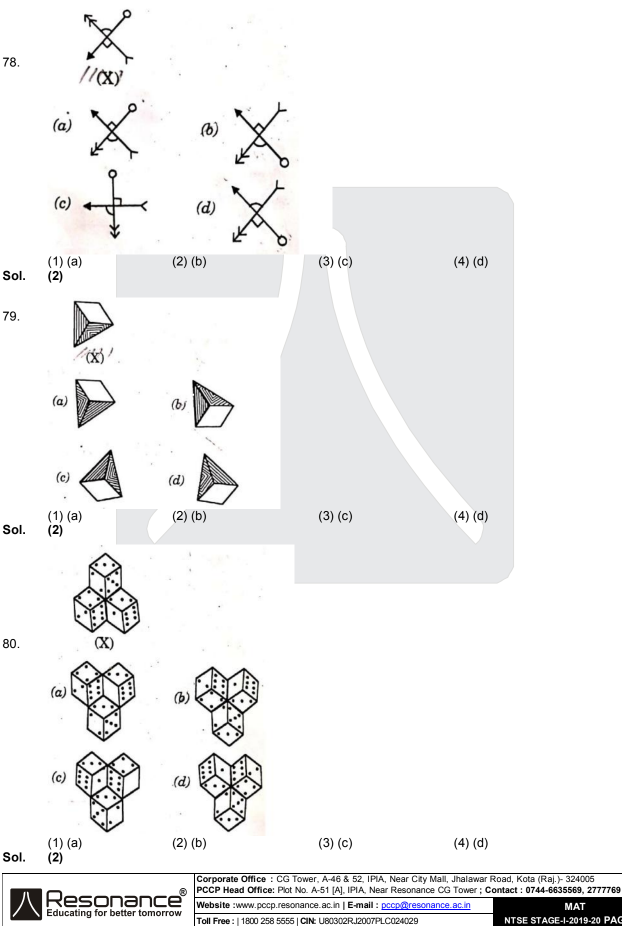
The reflection of an object as seen in water is called its water image. It is the inverted image. Find the water image of the figure (X) from the four alternative answers.



77.



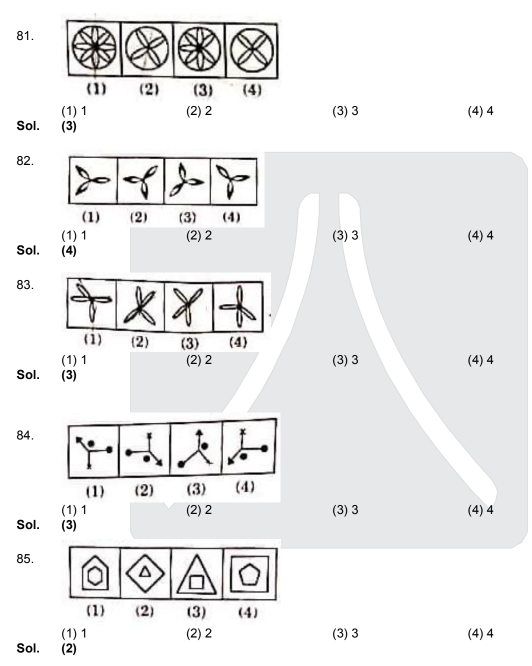




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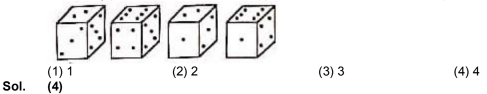
Directions:

Questions (81 to 85) : In each of the following questions choose the figure which is different them the rext



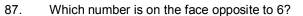
Directions: Questions (86 to 90):

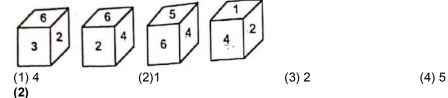
86. How many points will be on the face opposite to face, which contains 2 points?





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Sol.

Sol.

88. Two positions of a dice are shown below. When number '1' is on the top, what number will be at the bottom?



89. Here 4 positions of a cube are shown. Which sign will be opposite to '+'?



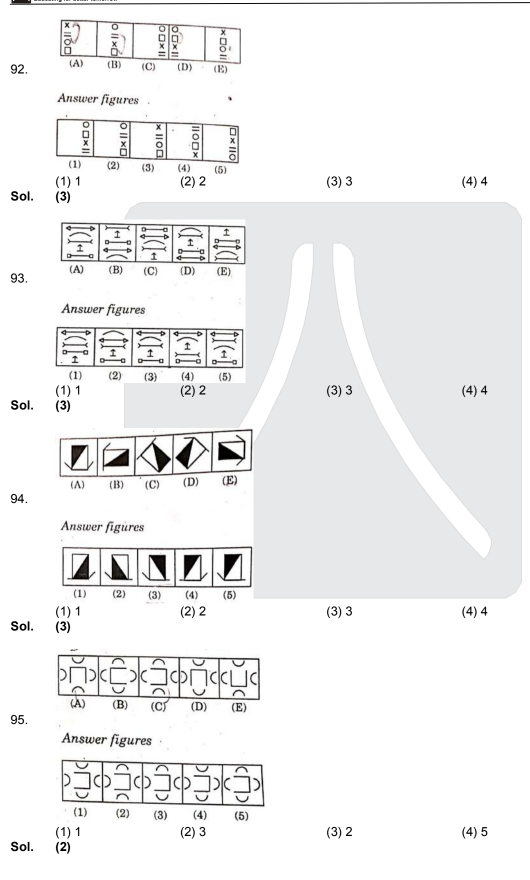
90. The position of a cube are shown below. Which letter will be on the face opposite to face with A?

	FB			
	(1) D	(2) B	(3) C	(4) F
Sol.	(1)			

Directions: (Questions 91 to 95) : Each of the following questions consists of five figures marked A,B,C,D and E called the problem figures; marked 1, 2, 3, 4 and 5 called the answer figures. Select a figure which will continue the same series as established by the five figures.

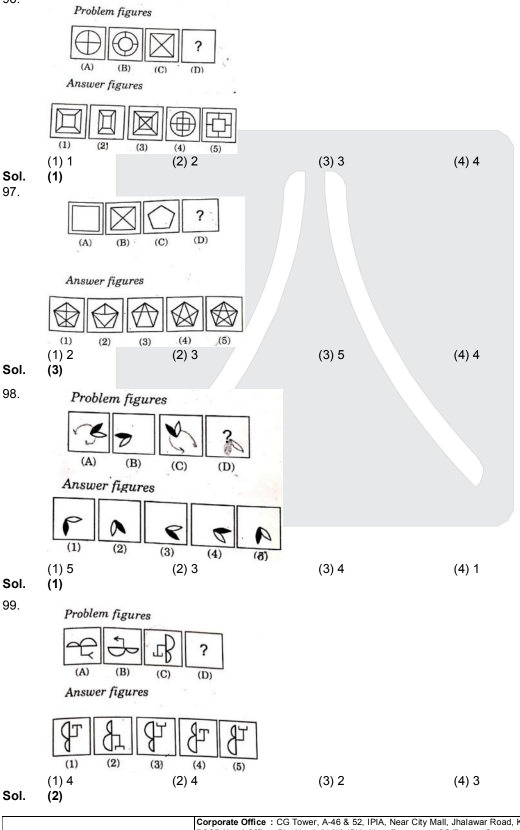
91.		(C) (D) (E)		
	[1 2 2 2 2 2 2	(3) 3	(4) 4
Sol.	(2)			

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Directions : Questions 96 to 100 : Each of the following questions consists of two sets of figures. Thesre is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting suitable figure the answer set 96.



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