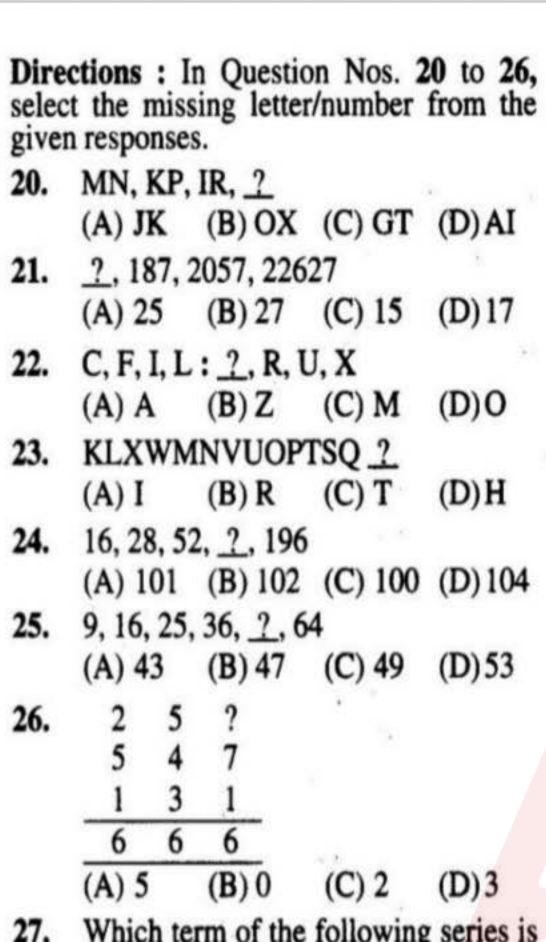
Part - a

GENERAL INTELLIGENCE

the 1	ctions: In Question Nos. 1 related word/letters/number alternatives.	to 7, select	14.	(A) $\frac{18}{72}$	(B)	21 28	
1.	Brain: Nerves:: Comput (A) Calculator (B) (C) Mouse (D)	er : ? Keyboard CPU	15.	(C) $\frac{27}{36}$ Find the 4 th wo	(D) ord after a	60 80 rranging the	
2.	a:One::f:? (A) Quality (B) Fail (C) E (D) Six			following words in the order in which they appear in the dictionary: 1. Postage			
3.	DARE: ADER:: REEK (A) EEKR (B) (C), ERKE (D)	EKER EERK		 Post Poster Posterity Posterior 			
4.	Paint: Brush::?: Nail (A) Saw (B) (C) Screw Driver (D)	Hammer Plier	16.	(A) 2 (B) 3 Arrange the	e follo	(D)5 owing in	
5.	Silkworm: Silk Saree:: (A) Antidote (B) (C) Death (D)	Cobra : ? Poison Fear		1. Lal Baha 2. Indira Ga 3. Jawaharla	dur Shastr ndhi	i	
6.	Hindu: Temple:: Jews: (A) Church (B) Gurudwara (C) Mosque (D) Synagogue	?		4. P.V. Nara 5. V.P. Sing (A) 1, 3, 4, 2, (C) 3, 1, 2, 4,	simha Ra h 5 (B) 5 (D)	3, 1, 2, 5, 4 3, 2, 1, 4, 5	
7.	L×M: 12×13 as U×W (A) 21×31 (B) (C) 21×23 (D)	7:? 21 × 22 21 × 25	17.	Arrange the according to did	ctionary:		
the	odd number/letters/word/r the given alternatives.	1.77		 Institution Inhospita Improver 	ble nent		
8.	(A) 135, 123 (B) (C) 111, 100 (D)	123, 111 100, 88		5. Incompet (A) 4, 2, 3, 5, (C) 4, 1, 5, 3,	1 (B)	4, 1, 3, 5, 2 4, 1, 5, 2, 3	
9.	(A) Cover (B) (C) Bag (D)	Enclose Annex	18.	Identify the	ers which	h will most	
10.	(A) Black Board (B) (C) Pen (D)	Duster Chalk		appropriately finds aba _ ab . (A) a, a, a, b		b, a, b, a	
11.	(C) Identification (D)	Delusion Hallucination	10	(C) b, a, a, b	(D)	a, b, b, b	
12.	(A) Mercury (B) (C) Jupiter (D)	Moon Saturn	19.	What is the p whose area is 1 (A) 16 sq. me	6 square 1		
13.	(A) 95 – 82 (B) (C) 55 – 42 (D)	69 – 56 48 – 34	_	(C) 64 metre		4 sq. metre	



Which term of the following series is 27. 320? 5, 8, 11, 14, (A) 104th (B) 105th (C) 106th (D) 64th

Nikhil was facing East. He walked 28. 6 km forward and then after turning to his right walked 2 km. Again he turned to his right and walked 6 km. After this, he turned back. Which direction he was facing at that time?

East (A)

West (B)

(C) North

North-South (D)

29. Six boys are standing in such a manner that they form a circle facing the centre. Anand is to the left of Ravi. Shankar is in between Ajay and Vivek. Iswar is between Anand and Ajay. Who is to the left of Vivek?

(A) Ravi

Iswar **(B)**

Ajay (C)

Shankar (D)

From the given alternatives, select 30. the word which cannot be formed using the letters of the given word. CONSIDERATION

> (A) CONSIDER (B) CONCERN

(C) NATION (D) RATION

In the following series, how many R 31. are preceded by P and followed by D? MPDRNOPRDUXRDPRDMNDRD

(B) 3 (C) 2 (D) 1 (A) 4

32. If EARN is written as GCTP, how NEAR can be written in that code?

(A) CTGP

(B) **GPTC**

(C) PGCT

(D) PCGT

33. If $5 \times 4 = 15$, $7 \times 8 = 49$ and $6 \times 5 = 24$, what will 8×4 be ? (A) 64 (B) 36 (C) 28 (D) 24

34. The given three equations follow some common property. Select the right option.

98-64=14, 86-23=27, 40-11=?(B) 7 (C) 8 (A) 6

If AMPLIFY is written as YFILPMA 35. in a certain code, how would NATIONAL be written in that code?

(A) LANONATI (B) LANOITAN (C) LANTANIO (D) LANTION

36. The population of a developing country is increasing year by year. Find out the current year population from the following information:

2004 2005 2006 2007 2008 2009 Year Pop. in lacs 30 60 120 210 330 (A) 390 (B) 450 (C) 480 (D) 510

Gokul travelled 16 kms west ward, 37. then he turned left and travelled 10 kms. Then he turned left and travelled 16 kms. How far was Gokul from the starting point?

(A) 16 kms

26 kms

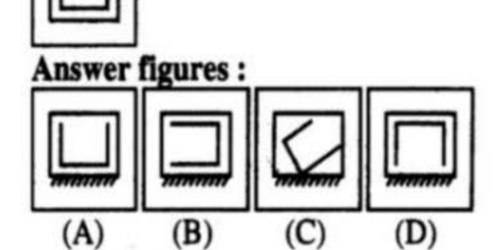
10 kms (C)

6 kms

38.	In a code language, the following code is used for the alphabets in a
	particular way
	ABCDEHIJOPRST
	Which word can be decoded from
	△+◇ ^ </th
	(A) LATCH (B) PATIO (C) PATCH (D) LATER
39.	Refer to the information provided below. 'M + N' means 'M' is father of 'N'
	'M - N' means 'M' is daughter of 'N'
	'M × N' means 'M' is son of N'
	'M+N' means 'M' is wife of 'N' How is D related to G in the
	expression D - F + G?
	(A) Wife (B) Son
40.	(C) Sister (D) Daughter A nuclear fuel disintegrates as shown
	with time
	9.05 am - 32 g 9.35 am - 16 g
	10.00 am - 8 g
	10.25 am - 4 g and left at 11.40 am
	(A) 2 g (B) 1g
	(C) 500 mg (D) .5 mg
41.	If '+' is written as '-', '-' is written
	as '+', '+' is written as 'x', 'x' is written as '+', then find the value of
	$100 + 60 - 6 + 2 \times 8$.
	(A) 20 (B) 632 (C) 140 (D) 88
42.	Find out the mirror image of the
	given figure. Question figure:
	Answer figures :
	(A) (B) (C) (D)

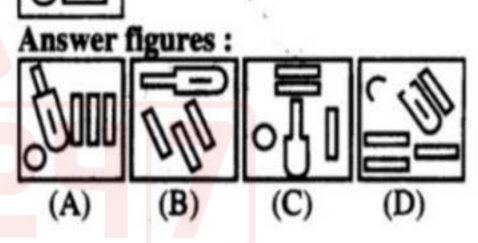
43. Which of the answer figures is the mirror image of the given figure if the mirror is held at AB?

Question figure :

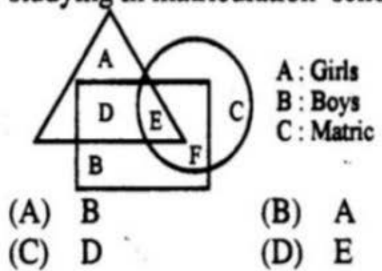


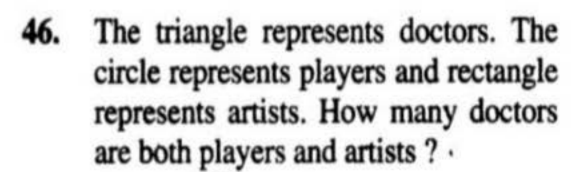
44. In which figure all the specified components of the key figure are found?

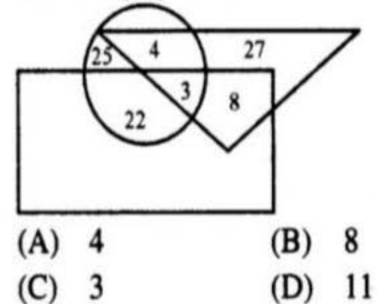
Question figure :



45. In the given figure, the triangle represents girls studying in a girls school, square represents boys studying in boys school and circle represents students studying in matriculation school. The portion which represent girls and boys studying in matriculation school is

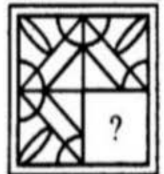




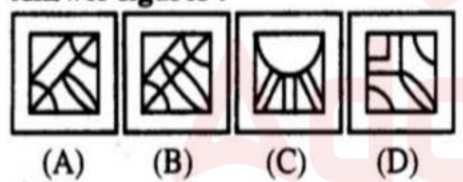


Which answer figure will complete the pattern in the question figure?

Question figure :



Answer figures :

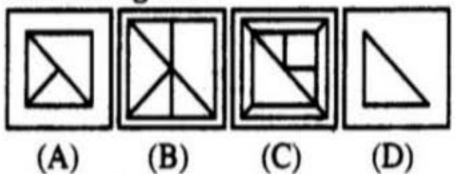


Which of the answer figures is embedded in the question figure?

Question figure :



Answer figures :

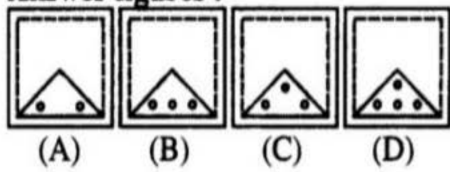


A sheet of paper is folded in a particular manner, punched once and then unfolded. Punched, unfolded paper appears as in the given figure. Find out the manner in which the paper was folded and punched by choosing the correct answer figure.

Question figure :



Answer figures :



50. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers in the alternatives given are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'F' can be represented by 01, 13, etc., and 'P' can be represented by 66, 78, etc. Similarly, you have to identify the set for the word 'MEN'.

		Mat	rix l	1	
	0	1	2	3	4
0	E	F	G	Н	1
1	Н	I	E	F	G
2	F	G	Н	I	E
3	1	E	F	G	Н
4	G	Н	1	E	F

75, 00, 95 (C)

	_ 1	Mat	rix I	I	
	5	6	7	8	9
5	L	M	N	0	P
6	0	P	L	M	N
7	M	Z	0	P	L
8	P	L	M	N	0
9	N	0	P	L	M

(D) 76, 00, 88

FOR VISUALLY HANDICAPPED CANDIDATES ONLY

- 42. If D becomes A and P becomes M, what will K become in the English alphabet?
 - (A) O
- (B) H
- (C) L
- (D) J
- 43. If a female mosquito lays 200 eggs at a time of which 80% develops into larva. 60% of larva do not survive to adulthood. How many reproductive cycles produce 1000 adult mosquitos?
 - (A) 5
- (B) 11
- (C) 16
- (D) 13
- 44. Find the missing term.

DGK_VC

- (A) L
- (B) N
- (C) S
- (D) F

Directions: In Question Nos. 45 and 46, find the odd number/word from the given alternatives.

- 45. (A) 3-975
- (B) 4-960
- (C) 5-990
- (D) 6-986
- 46. (A) Gold
 - (B) Silver
 - (C) Diamond
 - (D) Platinum

- 47. If MANEIKSTPR is written at 0 1 2 3 4 5 6 7 8 9, how with INTEREST be written?
 - (A) 42739367
 - (B) 42379376
 - (C) 42377936
 - (D) 42377639
- 48. If "Dentist" is related to "teeth", the "Dermatologist" is related to _____
 - (A) Eyes
 - (B) Ears
 - (C) Skin
 - (D) Lungs
- 49. A man is facing North West. He turns 90° in the clockwise direction then 180° in the anticlockwise direction and then another 90° in the same direction. Which direction is he facing now?
 - (A) West
 - (B) South
 - (C) South West
 - (D) South East
- 50. Give the next term of the series:

2, 11, 27, 52, 88, ____

- (A) 104
- (B) 99
- (C) 137
- (D) 169