### ODISHA STATE

# NTSE STAGE – I QUESTION PAPER 2016-17

# MAT(SET - C)

Directions	(1-4):	Find	out the	alternative	which	will	replace	the	auestion	(?)	mark.

1.	REASON : SFBTPO :: (A) SGHMJ	THINK: ? (B) UIJOL	(C)UHNKI	(D) UJKPM
2.	ACFJ : ZXUQ :: EGIN (A)VUSQ	: ? (B)UTRP	(C)VRPM	(D)VTRM
<ol> <li>3.</li> <li>4.</li> </ol>	corden: zrogbq::?:px (A) mulmul Which number replaces	(B) sulsul s the question mark?	(C) munmun  E EJ 3  P P P P P P P P P P P P P P P P P P	(D) srspql
	(A) 8	(B) 12	(C) 10	(D) 14
Dire	ctions (5-6): Find out th	ne wrong number in the g	iven series.	
5.	582,605,588,611,634,6 (A) 634	17,600 (B) 611	(C) 605	(D) 600
6.	7,8,18,57,228,1165,699 (A) 8	96 (B) 18	(C) 57	(D) 228
7.	At 3.40 AM, the hour h (A) 120 <sup>0</sup>	and and the minute hand of (B) 125°	f a clock form an angle of (C) 135 <sup>0</sup>	(D) 130 <sup>0</sup>
8.		two digits. If the digits inting number will definitely (B) 5		ew number is added to the original (D) 11
9.	if $A = x\%$ of y and $B = (A) A=B$	y% of x, then which of the (B) A < B	e following is true? (C) A > B	(D) None of these
10.	Look at the sequence o	f symbols to find the patter	n. Select correct pattern at	the (?) mark.

### **Directions (11-13): Complete the series.**

11. gfe\_ig\_eil\_fei\_gf\_ii
(A) eifgi

(A) 1

(B) figie

(C) ifgie

(C) 3

(D) ifige

(D)4

	(A) O,P	(B) P,Q	(C) R,R	(D) S,R	
13.	5824,5242,?,4247, (A) 4467	3823 (B) 4718	(C) 4856	(D) 5164	
				ch. F is to the immediate right of E. E to the left of D is at one of the ends.	is
14.	Who are to the left (A) Only B	of C? (B) G, B and D	(C) G and B	(D) D,E,F and A	
15.	Who are the neight (A) C and G	bors of B? (B) C and G	(C) G and F	(D) C and E	
16.	Which of the follow (A) E is to the immediate (B) A is at one of the (C) G is to the immediate (D) F is second to the control of the control	he ends nediate left of B	?		
Dire rule		ı are given alphabets fro	om A to Z. Find out wh	ich of the letter series follows the giv	en
17.	Rule: The letters as (A) CEGIKM	re not according to a gener (B) MORTVX	al rule. (C) PRTVXZ	(D) ACEGIK	
18.	Rule: Number of le (A) EIMQV	etters skipped in between a (B) FIMRX	adjacent letter in the serie (C) BDHLR	s is odd. (D) MPRUX	
In tl triar	ngle represents edu	am rectangle represents cated, circle represents u government employees.			
19.	Which one of the f (A) 9	following number represen (B) 5	ts the educated men but r	not urban? (D) 11	
20.	Which one of the f (A) 7	following represents wome (B) 13	n who are urban as well a	as government employee? (D) 6	
21.	four positions of a * (star)?	die are shown. Which syn	nbol or number will be or	n the face opposite to the face with symb	<b>)</b> o]
	(A) @	(B) \$	(C) 8	(D) +	
22.	Two positions of a	die are shown. Which dig	it will appear on the face	opposite to the face with number 4?	
	(A) 3	(B) 5	(C) 6	(D) 2	

12. C,Z,F,X,I,V,L,T,O,?,?

23. Which letter represents the question mark? (A) M (B) O (C) Q (D) R 24. Which number replaces the question mark? (A) 4(D) 12 25. Which letter replaces the question mark? CB Al BC (A) I (B) T (C) R (D) G if A3P means A is the mother of P; A4P means A is the brother of P; A9P means A is the husband of P and A5P means A is the daughter of P, then which of the following means that K is the mother in law of M? (C) K5J9M3N (A) M9N3K4J (B) M9N5K3J (D) K3J94M Directions (27-29): Select a figure form amongst the Answer figures which will continue the same series as established by the five problem Figures. **Answer Figure Problem Figure** 27. (B) 2(A) 1(C) 3(D) 4**Answer Figure Problem Figure** 28. (E) (2)(3)(1) (A) 1 (B) 2(C) 3(D) 4**Problem Figure Answer Figure** 29.

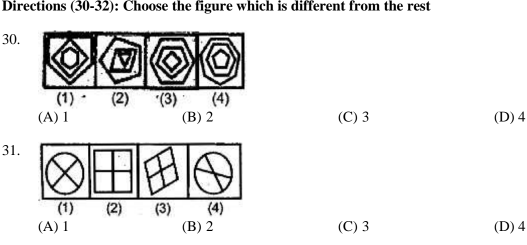
(C) 3

(D)4

(B) 2

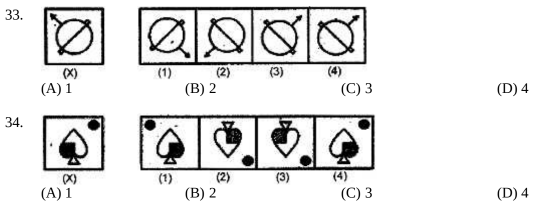
(A) 1

#### Directions (30-32): Choose the figure which is different from the rest

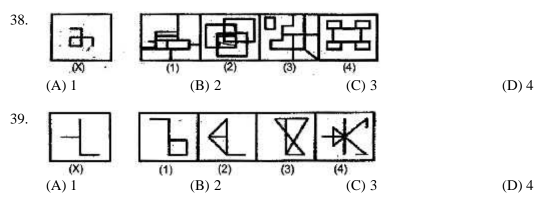


32. (B) 2 (A) 1(C) 3(D) 4

#### Directions (33-34): Choose the correct mirror image of the given figure (x) from amongst the four alternatives.

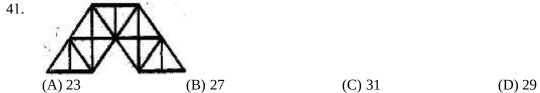


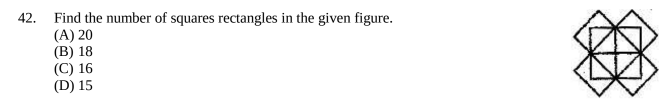
- 'peslligen' means 'basketball court' 35. 'ligenstrisi'means 'courtroom' 'oltaganti'means 'placementtest' Which word could mean "guest room"? (B) vosefstrisi (D) oltastrisi (A) peslstrisi (C) gantipesl 'mallonpiml' means 'blue light' 36. 'mallontifl' means 'blueberry'
- 'arpantifl' means 'raspberry' Which word could mean "lighthouse" (A) tiflmallon (B) pimlarpan (C) mallonarpan (D) pimldoken 37. 'jalkamofti' means 'happy birthday' 'moftihoze' means 'birthday party' 'mentogunn' means 'goodness' Which word could mean "happiness"? (C) moftihoze (A) jalkagunn (B) mentohoze (D) hozemento



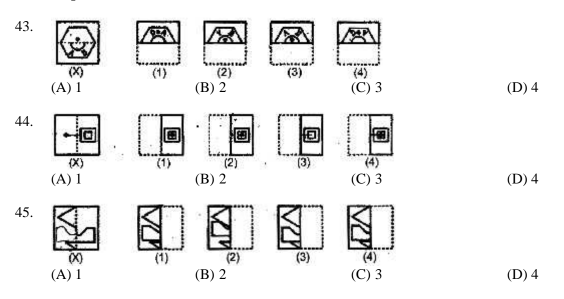
Directions (40-41): Find the number of triangles in the given figure.

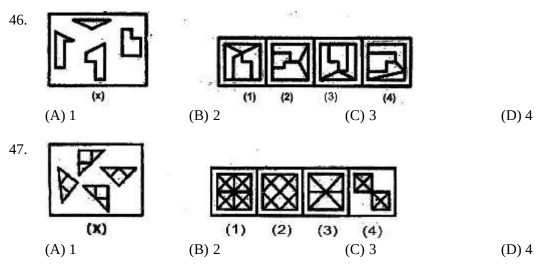




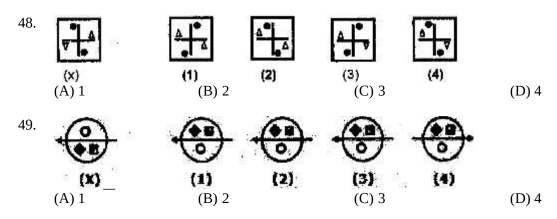


Directions (43-45): Find out from amongst the four alternatives as to how the pattern (X) would appear when the transparent sheet is folded at the dotted line.





Directions (48-49): Choose the correct water image of the given figure (x) from amongst the four alternatives.



- 50. At the end of a meeting, the ten people present all shake hands with each other once.how many handshakes will there be altogether?
  - (A) 10
- (B) 45

(C) 9

(D) 25

### NTSE STAGE – I\_MAT (SET – C) DATE: 06.11.2016 <u>ANSWERS</u>

1.	В	11.	С	21.	С	31.	D	41.	D
2.	D	12.	С	22.	Α	32.	С	42.	Α
3.	В	13.	В	23.	В	33.	С	43.	В
4.	В	14.	С	24.	В	34.	Α	44.	D
5.	Α	15.	В	25.	D	35.	В	45.	С
6.	D	16.	Α	26.	В	36.	D	46.	С
7.	D	17.	В	27.	С	37.	Α	47.	В
8.	D	18.	С	28.	Α	38.	В	48.	С
9.	Α	19.	D	29.	С	39.	В	49.	Α
10.	С	20.	С	30.	Α	40.	С	50.	В

#### **HINTS & SOLUTION**

and so on.

- 1. B
- 2. D

Opposite letters

- 3. B -3, +3, -3, +3
- 4. E

$$E \rightarrow 5$$
  $M \rightarrow 13$   
 $J \rightarrow 10$   $F \rightarrow 6$   
 $I \rightarrow 5$   $K \rightarrow 11$ 

5. A

6. D

$$7 \times 1 + 1 = 8$$

$$8 \times 2 + 2 = 18$$

$$18 \times 3 + 3 = 57$$

$$57 \times 4 + 4 = 232$$

7. C

$$\theta = \left| \frac{11}{2} \times 40 - 30 \times 3 \right| = 130^{\circ}$$

- 8. C
- 9. A

$$A = \frac{x}{100} \times y$$

$$B = \frac{y}{100} \times x$$

- 10. C
- 11. C

gfeii | gfeii | gfeii | gf<u>e</u>ii

- 12. C
- 13. B

14. C

```
15. B
```

For Q. 14 to 16: GBCDEFA

- 17. B
- 18. C
- 19. D
- 20. C
- 21. C
- 22. A
- 23. B
- 24. B

$$\frac{\text{Sum}}{4} = \text{middle}$$

25. D

$$CB = 32$$

$$AI = 19$$

$$23$$

- 26. В
- 27. C
- 28. A
- 29. C
- 30. A
- 31. D
- 32. C
- 33. C
- 34. A
- 35. B
- 36. D
- 37. A
- 38. B
- 39. B
- 40. C
- 41. D
- 42. A
- 43. B
- 44. D
- 45. C
- 46. C
- 47. B
- 48. C
- 49. A
- 50. B

$$^{10}$$
C<sub>2</sub> =  $\frac{10 \times 9}{2}$  = 45.