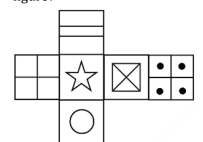


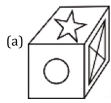
Odisha LTR Practice Mock Test k Reasoning

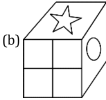
Q1. Ishika said to Firoz, "You are my son's wife's father-in-law." How is Firoz related to Ishika? (a) Firoz is the husband of Ishika
(b) Firoz is the father in law of Ishika
(c) Firoz is the brother in law of Ishika
(d) Firoz is the father of Ishika
(a) I II OZ IS the lather of Ishika
Q2. Manoj, Pranay, Esha, Wasim, Tina and Diksha are sitting in a circle facing the centre. Manoj is opposite Esha, who is to the right of Diksha and who is not next to Pranay or Wasim. Esha is between Pranay and Diksha. Who is to the left of
Wasim?
(a) Manoj
(b) Esha
(c) Pranay
(d) Tina
(u) Tilia
Q3. If STEAM is coded as 21-22-7-3-15, then what is JUNK coded as?
(a) 12-23-15-13
(b) 10-21-14-11
(c) 11-22-15-12
(d) 12-23-16-13
Q4. A car travels 50 km north, then it turns west and travels 140 km, then it turns north and travels 90 km, then it turns
east and travels 80 km, then it turns north and travels 20 km, then it turns to its right and travels 60 km. Where is it now
with respect to its starting position?
(a) 190 km north
(b) 160 km north
(c) 190 km south
(d) 160 km south
Q5. In the given options, 3 pair of letters are similarly related and one pair is differently related. Find the pair which is
differently related.
(a) NT: SA
(b) KY: PD
(c) OU : TZ
(d) CF: HK
Q6. If A is costlier than object B; D is costlier than object A; and B is costlier than C, which one among these is the
costliest?
(a) D
(a) B (b) A
(c) B

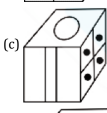
(d) C

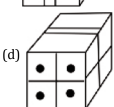
Q7. Which of the following cubes in the answer figure CANNOT be made based on the unfolded cube in the question figure?











Q8. Select the option that is related to the third term on the same basis as the second term is related to the first term.

IVD: OBJ:: NSF:?

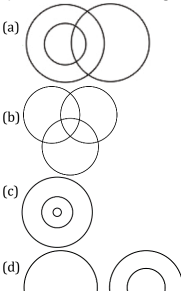
- (a) RYL
- (b) TWJ
- (c) TYL
- (d) RWJ

Q9. Find the missing term in the following letter series:

JL, OQ, ____, YA

- (a) TV
- (b) SV
- (c) SU
- (d) TU

Q10. Which of the following Venn diagrams best represents the relationship between mothers, women and doctors?



Q11. Find the missing number in the following number series.

60, 180, ____, 420, 540

- (a) 240
- (b) 260
- (c) 320
- (d) 300

Q12. In this question, a statement has been given, followed by two arguments numbered I and II. Analyse the two arguments together and determine which of them follows.

Statement: India is a developing country.

I. Education is a key drive for the development.

- II. Diseases and poor health is a challenge in India.
- (a) Either I or II follows
- (b) Only argument I follows
- (c) Only argument II follows
- (d) Both I and II follow

Q13. Select the option that is related to the third term on the same basis as the second term is related to the first term.

Surgeon: Operate:: Judge:?

- (a) Court
- (b) Criminal
- (c) Hearing
- (d) Lawyer

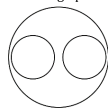
Q14. Nishita started her journey facing East and went for 3 km. She turns right and walked for 4 km. Then, she turned to her left and walked for 5 km. To which direction is Nishita's starting point with respect to where she is standing now?

- (a) North-West
- (b) South-East
- (c) North-East
- (d) South-West

Q15. Find the wrong term in the following series: MPS, KMO, HJL, DFH, BDF (a) HJL (b) DFH (c) KMO (d) MPS Q16. If a mirror is placed on the line MN, then which of the answer figures will be the right mirror image of the given figure? M Ν (a) (b) X (d) \times **Q17.** Complete the following number series: 252, 280, 310, 342, (a) 374 (b) 376 (c)378(d) 372 Q18. In this question, two statements have been given followed by two conclusions numbered I and II. Assuming that all information in the statement is true, analyse the two conclusions together and determine whether any of them logically and definitely follow(s) from the information given in the statement. **Statements:** I. All tables are chairs. II. All chairs are almirahs. **Conclusions:** I. Some almirahs are chairs. II. Some almirahs are tables.

(a) Only conclusion I follows (b) Only conclusion II follows

(c) Both I and II follow (d) Neither I nor II follows Q19. The Venn diagram given in the question represents the relationship between the items given in which of the following options?



- (a) fathers, masons and women
- (b) apples, brinjals and vegetables
- (c) flowers, leaves and roots
- (d)cars, cycles and vehicles

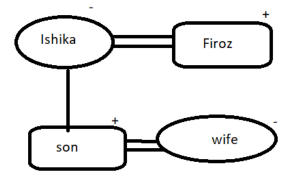
Q20. Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.

- (a) $\nabla \nabla \Delta \Delta$ $\triangle \nabla \nabla \Delta$ Δ∇ΔΔ $\triangle \nabla \nabla \Delta$
- (b) $\triangle \lor \lor \triangle$ $\nabla \nabla \nabla \Delta$ $\triangle \nabla \triangle \triangle$ $\nabla \land \land \nabla$
- ΔΔΔ∇ $\triangle \ \nabla \ \nabla \ \nabla$ $\triangle \nabla \triangle \triangle$ $\triangle \ \nabla \ \nabla \ \nabla$
- $\nabla \nabla \nabla \Delta$ $\triangle \nabla \nabla \nabla$ $\nabla \Delta \nabla \Delta$ $\triangle \triangle \triangle \nabla$

Solutions

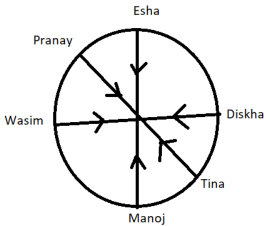
S1. Ans.(a)

Sol.



S2. Ans.(c)

Sol.



S3. Ans.(d)

Sol. Given code S = 19+2 = 21

T = 20+2 = 22

E = 5 + 2 = 7

M = 13 + 2 = 15

Similarly

J = 10+2=12

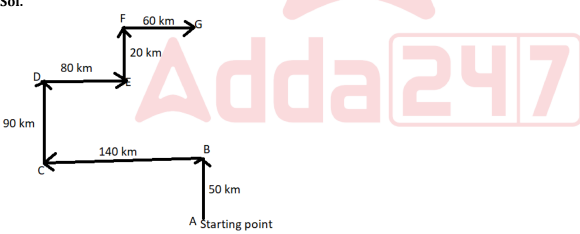
U = 21 + 2 = 23

N = 14 + 2 = 16

K = 11 + 2 = 13

S4. Ans.(b)

Sol.



S5. Ans.(a)

Sol. option(a)

N ----(+6) S

T ----(+8) A

Option(b)

K ----(+6)P

Y----(+6)D

Similarly check the option (c) and (d).

S6. Ans.(a)

Sol. D>A>B>C

S7. Ans.(c)





Now,

N(+7)T
S(+7) Y
F(+7) L

S9. Ans.(a)

Sol. JL, OQ, ____, YA

J----(+1)---L (MN)

0 - (+1) - Q(RS)

T----(+1)---V(WX)

Y - - - (+1)A

S10. Ans.(a)



Sol. 60+120=180

180+120=300

300+120=420

420+120=540

S12. Ans.(d)

Sol. The development of a country is multifaceted, involving improvements in economic indicators, human resources, education, healthcare, and social welfare among other factors. Both arguments I and II are pertinent to the context of India as a developing country.

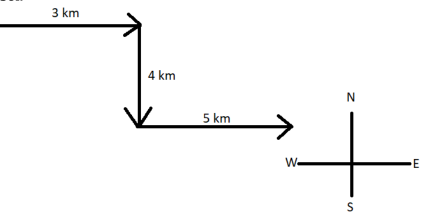
S13. Ans.(c)

Sol. A surgeon's primary activity is to **operate** on patients.

The primary activity associated with a judge is conducting or presiding over a **hearing**, which is a procedural event where legal cases are argued, evidence is presented, and judgments are made.

S14. Ans.(a)

Sol.



S15. Ans.(d)

Sol. M-N-O-P-Q-R-S,

K-L-M-N-O

H-I-J-K-L

D-E-F-G-H

B-C-D-E-F

S16. Ans.(a)

S17. Ans.(b)

Sol. 252+28 = 280

280+30 = 310

310+32 = 342

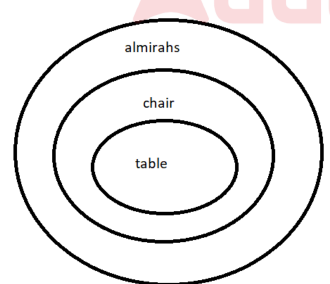
342+34 = 376

S18. Ans.(c)

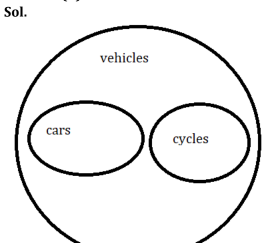
Sol. Statements:

I. All tables are chairs.

II. All chairs are almirahs.



S19. Ans.(d)



S20. Ans.(d) Sol.

