

#### DOSPDP **DEFENCE ORIENTED SSB AND PERSONALITY DEVELOPMENT PROGRAM**

#### **DETAILED SOLUTION**

If fish swims in air, bird flies in water, dog walks on ground then where do 1. you find ships? (Write 2nd letter of the word)

Solution:

Air

Bird (Air)

Water

Dog (Ground) — Ground

Ships are in WATER. There fore according to new system of nomenclature, they will be in AIR

## **Answer: I (Second letter of AIR)**

2. Replace (?) with suitable letter.

AZBYCX(?) W

Solution: Breaking the question -

AZBYCX W

This question is addition of 2 series - Red Coloured: A B C D And Black

Coloured: Z Y X W

**Answer: (iv) D** 

3. Find (?) with suitable number.

12, 36, 60, (?)

Solution:

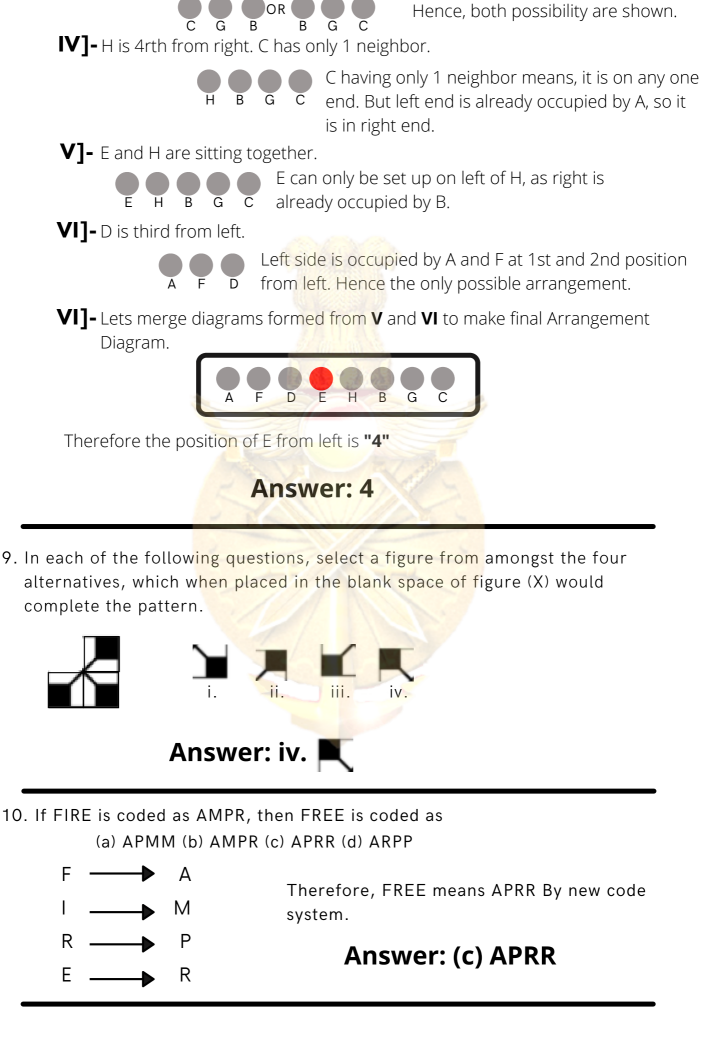
36-12 = 24

60-36 = 24

Therefore, next term will be 60 + 24 = 84

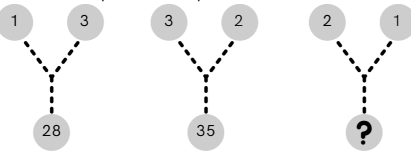
**Answer: (c) 84** 

Medicine: Hospital:: Chalk: \_\_\_\_ 4. a. Board b. School d. Paint c. Duster e. Health **Answer:** Medicines is used in Hospital, similarly chalk is used in schools. **Answer: (b) School** 5. Complete the series 0, 2, 5, 10, 17 ... Solution: 2-0 = 25-2=310-5= 5 17-10=7x-17=11Here, 2, 3, 5, 7 and 11 are Prime Numbers. Answer: (c) 28 6. Two positions of a dice are shown below. Which number will appear on the face opposite to the face with the number 3? Solution: Over here digit 1 is visible on both dice. 5 Every digit has 4 neighboring digits. Here, 1, 4, 5 2 6 and 2 are neighbors, so 3 is on the back side of 1. Answer: (d) 1 7. Find the missing Gap Girl:Women:: \_\_\_: Men Options: i. Child ii. Student iii. Boy iv. Girl Girl on maturation becomes women, similarly Boy after getting matured becomes men. **Answer: (iii) Boy** A, B, C, D, E, F, G and H are sitting on a bench. A is sitting next to F, C is sitting next to G, D is sitting with E. A is on left most end. B and G are neighbors. G is on the second position from the right. H is 4rth from Right. C has only 1 neighbor. E and H are sitting together. D is third from left. What is position of E from Left. (Write numerical figure) (Answer: 4) **Solution:** Always make diagram in this type of seating arrangement questions. A is sitting next to F, C is sitting next to G, D is sitting with E. **III**-A is on left most end. Hence, the only possibility is this arrangement.



**III]** - B and G are neighbors. B is on second position from right.

11. Which number replaces the question mark.



**Solution:** In the first series:  $1^3 + 3^3 = 28$ 

In Second series:  $3^3 + 2^3 = 35$ 

In third series:  $2^3 + 1^3 = 9$ 

### **Answer: 9**

12. Find the odd one out

152, 148, 136, 122, 196

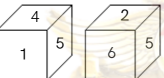
Options: (a) 122 (b) 136 (c) 148 (d) 196

**Solution:** Here, every number other than 122 is divisible by

4. Therefore, the odd one out is 122.

**Answer: (a) 122** 

13. Two positions of a cubical block are shown. When 3 is at the top which number will be at bottom?



Options: A. 1 B. 3 C. 5 D. 6

Solution: 5 is common number visible on both dice.

3 is not visible in any of the dice.

Every number in a dice has 4 neighbors, and here neighbors of 5 are 1,2,4,6. Hence, the only number not counted is 3 which will be on opposite side.

## Answer: C. 5

14. Find the odd one out

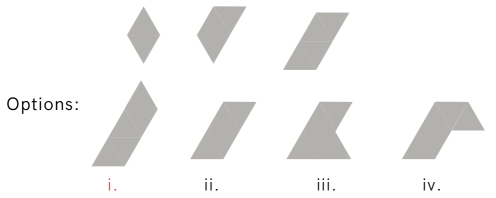
India, Sri Lanka, Tokyo, Singapore

Options: A. India B. Sri Lanka C. Tokyo D. Singapore

**Solution:** In the question, except Tokyo every other element is a country. Tokyo is a city in Japan.

**Answer: C. Tokyo** 

15. Find the next figure



**Solution:** In this image series, every next element is getting added up with a triangle on either Top or Bottom in sequence. Hence, the most appropriate answer will be option (i)

Answer: (i)

16. 1, 2, 6, 24, \_\_ Find the next number in the series.

Options: A. 48 B. 64 C. 108 D. 120

**Solution:** 
$$1 \times 2 = 2$$
  
 $2 \times 3 = 6$   
 $6 \times 4 = 24$   
 $24 \times 5 = 120$ 

Answer: D. 120

17. Man: Walk :: Baby : \_ \_ Fill the blank.

Solution: Man can walk, similarly baby can crawl.

Answer: (A) Crawl

18. Find odd one out. Car, Truck, Bus, Bike, Train

**Solution:** From the options, the most apt answer will be Truck as it is not meant for passengers but every other alternative is used for passenger transportation.

Hence, the correct answer will be truck.
TRAIN IS NOT GIVEN IN OPTIONS.

**Answer: (B) Truck** 

19. Five years ago, Father was 3 times as old as his daughter. After 10 years, from present, age of father will be 2 times as of his daughter. If present age of father is 50, find out daughters age.

**Solution:** Present age of Father = 50 years

Age 5 years ago = 50-5 = 45 years

Father was 3 times as old as daughter 5 years ago

3(x-5)=45 [Assuming present age of daughter as x]

x=20 years

Answer: (B) 20

20. 1 9 6 2

1 5 4 0

3 8 4 ?

**Solution:** 9-(1+6) = 2

5-(1+4) = 0

8-(3+4) = 1

Answer: (A) 1

21. six:3

nine:4 Options: A. 2 B. 4 C. 5 D. 1

then, three:?

Solution: SIX has 3 letters, NINE has 4 letters. Similarly THREE has 5

letters.

Answer: (C) 5

22. Find the next term

@\$#+%\$#+%#+% (?)

Options: A. # B. + C. % D. @

**Solution:** Breaking the series

@\$#+% \$#+% #+% (?)

Every next series has 1st term reduced. Therefore next term will

be +

Answer: (B) @

23. Which word does NOT belong with the others?

Options: A. Inch B. Ounce C. Meter D. Yard

**Solution:** An ounce measures weight; the other choices measure length.

**Answer: (B) Ounce** 

24. Find the water image.

bridge

(1) bildge (5) bridge

(3) pridge (4) bribge

Answer: (2) pridge

25. By how many degrees a minute hand rotates in 60 minutes?

Options: A. 45 degrees B. 180 degrees C. 270 degrees D. 360 degrees

**Solution:** 360 degrees = 60 Min = 1 circle

Answer: (D) 360 degrees

26. Write the second digit of the largest number from the following given 10469, 1044, 10896, 10048, 19008

**Solution:** 19008 is the largest number.

Answer: 0

27. True Or False

India got republic in 1947 and got its constitution in 1950.

#### **Answer: FALSE**

**Solution:** India got INDEPENDENT IN 1947.

28. How will the image X look on paper folding along dotted lines.











Answer: (iii)



- 29. 1. Vivek is 3 years older than Soham
  - 2. Soham is 1 year older than Kaushal
  - 3. Vivek is 4 years older than Kaushal.

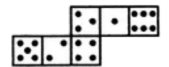
If the first and Second statement is true, 3rd statement is \_\_\_

- A. true
- B. false
- C. uncertain

**Solution:** If Vivek is 3 years older than Soham, and Soham is 1 year older than Kaushal, Vivek and kaushal will have 4 years of age gap.

**Answer: (A) True** 

30. How many dots lie opposite to the face having one dots, when the given figure is folded to form a cube?



Options: A. 2 B. 4 C. 5 D. 6

Answer: (A) 2

31. Complete the image X.











**Solution:** Cross wards the lines are rotated by 90 degrees.

Answer: (A) 2

32. A is to north of B and C is east of B. Where is A standing with respect to C? Options: A. North B. South C. North-East D. North-West





**Answer: (D) North-West** 

33. Complete the series.

ACBDCED(?)

Options: i. E ii. F iii. D iv. C

**Solution:** Two series:

ACBDCED

Hence, the next term will be "F"

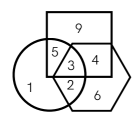
## Answer: (ii) F

34. Pointing to a photograph of a boy, Rahim said, "She is the daughter of the only Daughter of my mother." How is Rahim related to that boy?

Options: A. Brother B. Uncle C. Husband D. Father

# Answer: (B) Uncle

35. Study the following figure and answer the question given below.



Married Married

Unemployed

Employed

For a company start-up, Human Resource Department wants Unemployed or Employed employees who are not married. What are the maximum number of interviews HR will require to take to hire employees?

Options: A. 9 B. 14 C. 15 D. 19

**Solution:** The company wants UNMARRIED EMPLOYEES with no other condition.

Hence, maximum number of interviews to be organised are 9+5+1 = 15

**Answer: (C) 15** 

36. AB\_CABD\_A \_ \_ C. Find the blank terms.

Options: A. DDBC B. DCBD C. BDAC D. DCDC

Solution: AB\_CABC\_A\_C

We can break the series into 3 equal parts

AB\_C ABC\_ A\_\_C

Hence, we can find the blanks.

**Answer: (B) DCBD** 

37. If Lion: Asia :: kangaroo :\_\_\_\_

Options: A. America B. Asia C. Africa D. Australia

**Answer: (D) Australia** 

38. 2,3,5,8,(?),17 Fill in the blank

Options: A. 9 B. 11 C. 12 D. 13

**Solution:**3-2 = 1

5-3=2

8-5=3

17 - x = 4

Hence, x = 12

Answer: (C) 12

39. Rakesh walks 10 km towards North, then he turns right and walks 4 km. He reaches his destination. After 1 hour he starts returning towards the start place but takes another route. He moves 3 Km north and then 4 km west. How much distance he need to travel to reach the starting point.

Options: A. 10 km B. 12 km C. 13 km D. 15km

#### Solution:



Answer: (C) 13 km

40. 7, 9, 18, 21, 63, 67, 268, \_\_, \_\_. Complete the series.

Options: A. 273, 1365 B. 272, 1550 C. 273, 279 D. 272, 1005

**Solution:**9-7 = 2

 $9 \times 2 = 18$ 

21-18 = 3

 $21 \times 3 = 63$ 

67-63 = 4

 $67 \times 4 = 268$ 

268 + 5 = 273

273×5 = *1365* 

Answer: (A) 273, 1365

Hence, next 2 terms are 273 and 1365.

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