# **Reasoning Question & Answers**

1) Direction: A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives 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. 'A' can be represented by 03, 10 etc. and 'FY can be represented by 58, 65 etc. Similarly, you have to identify the set for the word 'BEAK'.

Matrix - 1

		1	2	3	4
	С	В	0	Α	Т
1	Α	С	Т	В	0
2	В	0	Α	Т	С

3	Т	С	В	0	Α
4	0	Α	Т	С	В

### Matrix - 2

	5	6	7	8	9
5	R	E	К	D	L
6	D	L	R	E	К
7	E	К	D	L	R
8	L	R	E	K	D
9	К	D	L	R	E

a) 44 75 22 88

- b) 20 10 87 57
- c) 44 88 10 75
- d) 32 76 75 22

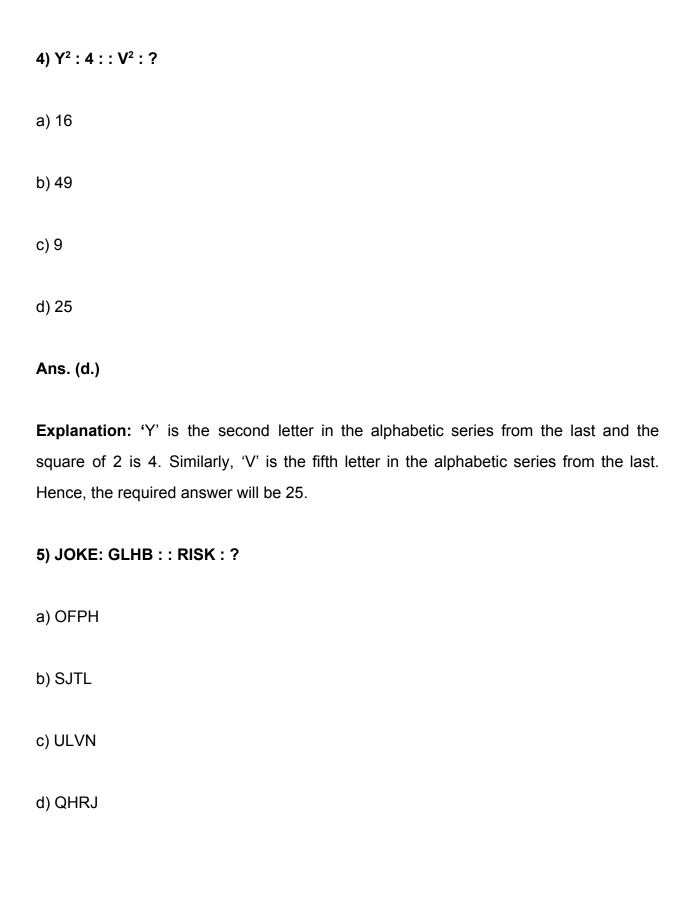
Explanation: Let us find the code for the given work-

From the above deductions, we can find that option (a.) is the most appropriate answer.

Directions: In Question nos. 2 to 7, select the related word/letters/number from the given alternatives.

- 2) Insects: Entomology:: Snakes:?
- a) Agrology

b) Mycology
c) Cetology
d) Ophiology
Ans. (d.)
<b>Explanation:</b> Entomology is the science of studying insects. Similarly, Ophiology is the branch of zoology that deals with snakes.
3) Kidneys: Nephron : : Central Nervous System : ?
a) Brain
b) Cerebrum
c) Spinal cord
d) Neurons
Ans. (d.)
<b>Explanation:</b> Nephrons are the functional units in the kidney. Similarly, Neurons are a specialized cell transmitting nerve impulses.



**Explanation:** JOKE -----(-3)(-3)(-3)(-3) ----- GLHB;

Similarly, RISK -----(-3)(-3)(-3)(-3) ----- OFPH.

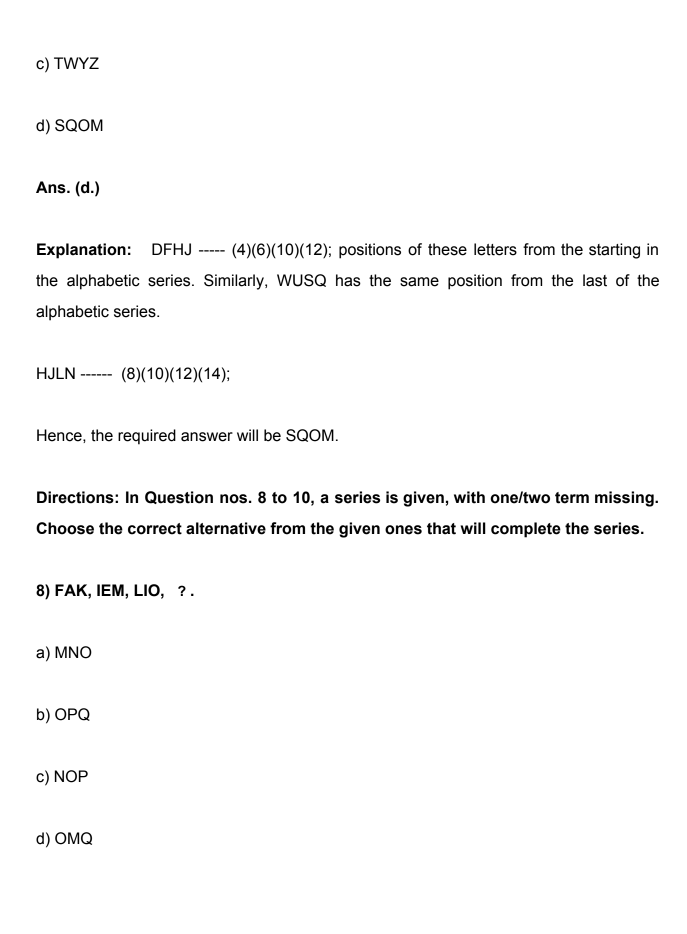
6) 4:17::7:?

- a) 49
- b) 51
- c) 48
- d) 50

#### Ans. (d.)

**Explanation:**  $(4)^2 + 1 = 17$ ; Similarly,  $(7)^2 + 1 = 50$ ;

- 7) DFHJ: WUSQ:: HJLN:?
- a) PRTW
- b) RTVX



#### Ans. (d.)

**Explanation:** FAK ----- (+3)(+4)(+2) ------ IEM ----- (+3)(+4)(+2) ------ LIO ----- (+3)(+4)(+2) ------ OMQ.

- 9) 3, 5, 35, 10, 12, 35, \_\_\_\_, \_\_\_
- a) 17, 19
- b) 19, 35
- c) 19, 24
- d) 22, 35

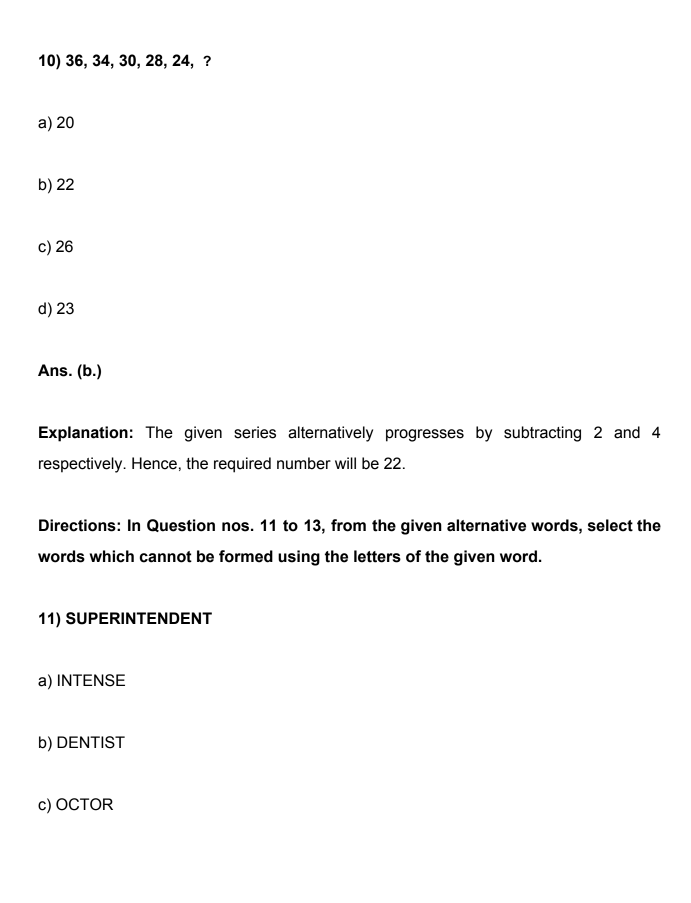
#### Ans. (a.)

Explanation: we can group these numbers in the following manner-

(3, 5, 35), (10, 12, 35) and (x, y, z); here, we have to find x, y, and z;

In the above series, first and second numbers are in arithmetic progression with common difference 7. Besides this, third number remains unchanged. https://www.freshersnow.com/previous-year-question-papers/

Hence, the value of (x, y, z) == (17, 19, 35);



d) NURSE
Ans. (c.)
<b>Explanation:</b> All except the letter 'O' are present in the given word. Hence, option (c.) is the right answer.
12) INCONVENIENCE
a) CONCEIVE
b) CONVINCE
c) CONSCIENCE
d) CONVENE
Ans. (c.)
<b>Explanation:</b> All except the letter 'S' are present in the given word. Hence, option (c.) is the correct answer.
13) DISTRIBUTION
a) SITUATION

b) TUTION
c) DISTURB
d) TRUST
Ans. (a.)
<b>Explanation:</b> All except the letter 'S' are present in the given word. Hence, option (a.) is the correct answer.
Directions: In Question nos. 14 to 18, find the odd number/letters/number pair from the alternatives.
14)
a) Assassinate
b) Kill
b) Kill c) Kidnap

<b>Explanation:</b> All except 'Kidnap' have the same meaning i.e. to terminate a person.
15)
a) 339
b) 428
c) 338
d) 326
Ans. (a.)
Explanation: All except 339 are even numbers.
16)
a) 61 - 12
b) 34 - 30
c) 44 - 31
d) 25 - 21

## Ans. (c.)

**Explanation:** 61 - 12; => (6 + 1) - (1 + 2); => 7 - 3;

$$34 - 30$$
; =>  $(3 + 4) - (3 + 0)$ ; =>  $7 - 3$ ;

$$44 - 31$$
; =>  $(4 + 4) - (3 + 1)$ ; =>  $8 - 4$ ;

$$25 - 21$$
; =>  $(2 + 5) - (2 + 1)$ ; =>  $7 - 3$ ;

Hence, option (c.) is the correct answer.

17)

- a) IHJ
- b) ONP
- c) STR
- d) LKM

## Ans. (c.)

## **Explanation:**

18)

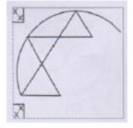
- a) Berene
- b) Zurich
- c) Bristol
- d) Geneva

#### Ans. (c.)

**Explanation:** All except Bristol belong to Switzerland.

Directions: In Question nos. 19 to 20, which answer figure will complete the pattern in the question figure?





a)



b)



c)

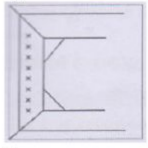


d)



**Explanation:** All except option (a.) overlaps on the given problem figure.

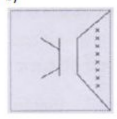


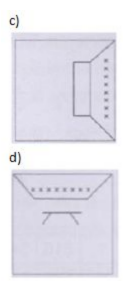


a)



b)





**Explanation:** All except option (a.) are either overlapping or not completing the given problem figure.