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## English Section

In each of the following questions, a word has been given in bold. The word has been used in three different sentences given below. Find the sentence/sentences in which the given word has been used correctly.

## 1) ENSCONCED

A) The happenings in many talk shows ensconce and irritate many viewers
B) The police told the judge that the witness is ensconced in the safe house.
C) Once my youngest daughter is ensconced in the bed, I get some free time to work.
a) Only b and c
b) Only a and b
c) All a, b, c,
d) Only b
e) None of the above

## 2) INTRANSIGENT

A) The boss was so intransigent that he didn't let any employees have their way.
B) It is necessary to be intransigent sometimes to protect our loved ones.
C) People always find it difficult to get along with an intransigent leader.

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a) Only a
b) All a, b, c
c) Only c
d) Both a and c
e) Both a and b

## 3) MASQUERADE

A) The thieves masquerade as covid officials so that they can get inside your home.
B) Her parents were masquerade despite losing first three games.
C) The politician often masquerades as decent humans in front of media.
a) Only a
b) Only b
c) Except c
d) Both a and c
e) Both a and b
4) RECUPERATE
A) There are no signs of protest coming to end, because both the government and protestors arerecuperating
B) My doctors advised me to spend some time alone so I could mentally recuperate.
C) His long wish of participating in Tokyo still remained a dream because he still did not recuperate from the knee-injury.

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a) Only a
b) Only b
c) Except c
d) Both b and c
e) Both a and b
5) VENIAL
A) Varun Tej was accused of murdering his wife, this was considered as a venial mistake according to the judge.
B) The boys created a venial offence and so the principal tried to give them a light punishment
C) The venial mistakes of the politician are often forgotten by people in the long run.
a) Only a
b) Only b
c) Except b
d) Both a and c
e) Both c and b

## Answers:

1) Answer: A

Ensconced (to place or settle securely) is correctly used in sentences band c.
2) Answer: B

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Intransigent (stubborn) is correctly used in all sentences $\mathrm{a}, \mathrm{b}$, and c .
3) Answer: D
masquerade (disguise/pretence) is correctly used in sentences a and c.
4) Answer: D
recuperate (become strong after illness) is correctly used in both b and c .
5) Answer: E
venial (excusable) is correctly used in sentences band c.

## Reasoning Section

Q.1-5. In each question given below four statements are followed by two conclusions numbered I and II. You have to take the four given statements to be true even if they seem to be at variance from the commonly known facts. Read the conclusions and decide which logically follows. Give answer -
(1) If only conclusion I follows.
(2) If only conclusion II follows.
(3) If either conclusion I or II follows.
(4) If neither conclusion I nor II follows.
(5) If both conclusions I and II follow.

## Q.1-3. Statements-

All 11 are 12.

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## All 12 are 13.

All 13 are 14.
Q.1. Conclusions-
I. Some 14 are 12.
II. Some 14 being 13 is a possibility.
Q.2. Conclusions-
I. No 12 is 14 .
II. No 14 being 11 is a possibility.
Q.3. Conclusions-
I. Some 13 are not 11 .
II. Some 11 are not 14.
Q.4-5. Statements-

Some 17 are 18.
Some 18 are 20.
No 20 is 15 .
Q.4. Conclusions-
I. Some 17 are not 15 .
II. Some 15 being 18 is a possibility.

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## Q.5. Conclusions-

I. Some 20 are 18.

## II. Some 18 are not 15 .

ANSWER-
Q.1-3.

Q.1. (1)
Q.2. (4)
Q.3. (4)
Q.4-5.


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Q.4. (2)
Q.5. (5)

## Quantitative Aptitude Section

1) Seema is 8 years elder than his sister and 7 years younger than her brother Raj. When Raj was born, her father's age was 30 and when Seema's sister was born his mother's age was 34. Find the difference between ages of Seema's father and his mother?
A. 6 years
B. 11 years
C. 15 years
D. 9 years
E.None of these
2) Average present ages of $A, B$ and $C$ is 25 years. The ratio of the present ages of $B$ and $C$ is $4: 5$. After 6 years, the ratio will be $B$ and $C$ is $5: 6$, then what is the present age of $A$ ?
A. 21 years
B. 23 years
C. 24 years
D. 18 years
E.None of these

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3) A mother is 28 years older than twice the age of her son. Five years later, the mother will be 10 years older than thrice the age of her son. What is mother's present age?
A. 44 years
B. 38 years
C. 40 years
D. 48 years

## E.None of these

4) Two years ago, the respective ratio of the ages of Lili and Baby was 4:3. After four years, respective ratio of their ages will be 5:4. Present age of Suman is average of the present ages of Lili and Baby. Find the present age of Suman.
A. 23 years
B. 21 years
C. 20 years
D. 27 years
E.None of these
5) Ratio of the ages of Rahul to Sam is $4: 3$ and the ratio of the ages of Sam to David is $2: 3$. If the average age of Rahul and David is 25.5 years, then find the present age of Sam?
A. 15 years
B. 18 years
C. 21 years

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## D. 24 years

E.None of these

## Answers:

1) Answer: B

- Let the age of Seema's sister $=\mathrm{x}$ years
- Then the age of Seema $=(x+8)$ years
- Now, the age of his brother Raj $=(x+8)+7=(x+15)$ years
- So, the age of Seema's father $=(x+15)+30=(x+45)$ years
- Then, the age of Seema's mother $=(x+34)$ years
- So, the required difference $=(x+45)-(x+34)$
- Solving we get = 11 years

2) Answer: A

- $\mathrm{A}+\mathrm{B}+\mathrm{C}=75$ years
- $(4 x+6) /(5 x+6)=5 / 6$
- $24 x+36=25 x+30$
- $x=6$ years
- $B=4 x=24$ years
- $\mathrm{C}=5 \mathrm{x}=30$ years
- $A=75-30-24=21$ years

3) Answer: A

- Let us take son's age be S and Mother's age be M
- $\mathrm{M}=2 \mathrm{~S}+28$
- $\mathrm{M}-2 \mathrm{~S}=28----(1)$
- $\mathrm{M}+5=3(\mathrm{~S}+5)+10$
- $\mathrm{M}-3 \mathrm{~S}=20$
- $M=20+3 S$
- = (2)


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- $2 \mathrm{~S}+28=20+3 \mathrm{~S}$
- $\mathrm{S}=8$
- $\mathrm{M}=2(8)+28$
- $M=44$ years

4) Answer: A

- Let the ages of Lili and Baby before two years be 4 k years and 3 k years respectively.
- According to the question
- $(4 \mathrm{k}+6) /(3 \mathrm{k}+6)=5 / 4$
$\Rightarrow 4 \mathrm{x}(4 \mathrm{k}+6)=5 \mathrm{x}(3 \mathrm{k}+6)$
$\Rightarrow 16 \mathrm{k}+24=15 \mathrm{k}+30$
$\Rightarrow 16 \mathrm{k}-15 \mathrm{k}=30-24$
$\Rightarrow \mathrm{k}=6$
- Present age of Lili $=4 \mathrm{k}+2=4 \times 6+2=26$ years
- Present age of Baby $=3 \mathrm{k}+2=3 \times 6+2=20$ years
- Present age of Suman $=(26+20) / 2=46 / 2=23$ years

5) Answer: B

- Ratio of the ages of Rahul, Sam and David = 8:6:9
- $(8 x+9 x) / 2=25.5$
- $17 x=51$
- $x=3$
- Sam age $=6 * 3=18$ years


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