# MAH MBA CET 2023 Memory-Based Questions from Slot 1 

## LR

Q. If the following words are arranged in alphabetical order, which word will appear at the end?

- Olympic
- Olympia
- Oval
- Ovulet
Q. If the following five words are arranged in alphabetical order. Which word will come in the second last position?

1. Doctors
2. Teachers
3. Engineers
4. Students
5. Children

## DI

The following pie chart cost of constructing one house. The total cost was Rs. 6 lakhs. What is the percentage of labour?


## MAH MBA CET 2023 Memory-Based Questions from Slot 2

## LR

Q. If dog:rabies, so mosquitoes:?
Q. If Man:biography, so nation: what?
Q. Doctor: diagnose, so judge: what?
Q. Reading: knowledge, then work:?
Q. If Glucose:carbs, then soyabean:?
Q. If Pigeon:peace, then white flag:?
Q. Direction (1-5): Read the information given carefully and answer the questions that follow.

There are seven members (Racer, rainbow, Rebel, reign, rocket, rogue, reitman) in a family. There are two couples in the family. Reitman's wife is the sister-in-law of Rogue, who is the daughter-in-law of Rainbow. Racer is the maternal uncle of Rebel. Rocket is the nephew of Retman, who is the son-in-law of Rainbow. Rainbow is the grandfather of Rebel.

1. Which pair among the following is a couple?
a. Reign and racer
b. Racer and Rogue
c. Reign and Rogue
d. Reitman and Rogue
e. None of the above
2. What is the relationship of Rebel with Rogie?
a. Rebel is the son of Rogue.
b. Rebel is the nephew of Rogue.
c. Rebel is the niece of Rogue.
d. Rebel is the daughter of Rogue.
e. Cannot be determined.
3. Which pair among the following are siblings?
a. Rebel and Rocket
b. Reitman and Rogue
c. Racer and Reign
d. Reitman and Racer
e. None of the above
4. For how many people in the family can the gender of the family member is uniquely determined?
a. 3
b. 4
c. 5
d. 6
e. 7
5. Which of the following statements is true?
A. The number of males is more than the number of females in the family.
B. The number of females is more than the number of males in the family.
C. The number of females is equal to the number of males in the family.
D. The number of females are either more than or equal to the number of males in the family.
E. The number of females are either less than or equal to the number of males in the family.

Direction (6-10): Read the information given carefully and answer the questions that follow. Five persons $P, Q, R, S$ and $T$ are among a football player, a chess player and a hockey player. $P$ \& $S$ are unmarried ladies and do not participate in any game. None of the ladies play chess or football. There is a married couple in which the husband $Q$ is the brother of $R$. $Q$ is neither a chess player nor a hockey player.
6. Who is the football player?
A. R
B. Q
C. T
D. S
E. Cannot be determined
9. Who is the wife?
A. R
B. T
C. P
D. S
E. None of these
10. Who are the ladies?
A. R, P, S
B. R, T, P
D. R, T, P, S
E. Cannot be determined

Stay tuned for more memory-based questions asked in MAH MBA CET 25th March 2023 question paper (both slots).

