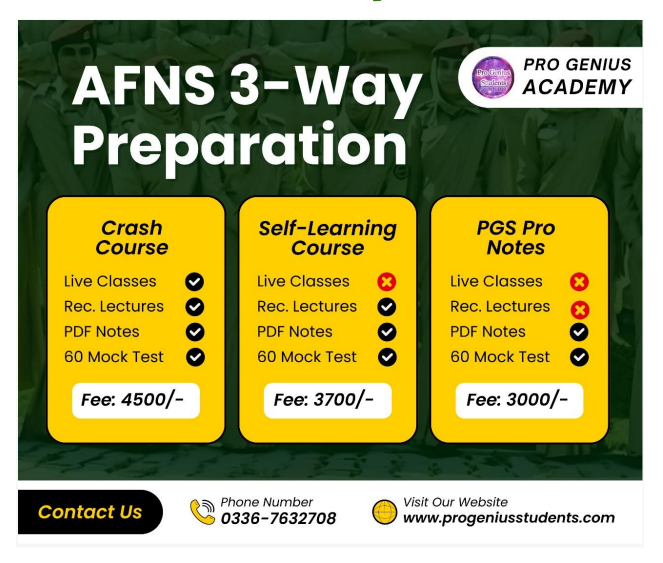
Demo Lecture - 1 PDF By Pro Genius Forces Academy



Verbal Reasoning

- 1. Age Problems
- 2. Direction Sense

- 3. Percentage
- 4. Ranking Comparison
- 5. Coding & Decoding
- 6. Water & Mirror Images
- 7. Mathematical Series
- 8. Analogy (Similarity/Relationship)
- 9. Classification (Odd One Out)
- 10. Alphabetical Series
- 11. Time Sequence
- 12. Dozen & Eggs Problems
- 13. Blood Relations
- 14. Time, Speed & Distance
- 15. Profit & Loss

Mix Verbal

- 1) Today is Anwar's 27th birthday. What will be the age next year after we are twice the age
- A) 54
- B) 55 🔽
- C) 56
- D) 57
- 2) Four years ago, Umar was one-third of his mother's age. If the mother is now 40, find Umar's current age.
- A) 17

- B) 16 🔽
- C) 18
- D) 20

3) If A is the Father of B but B is not the son of A. What is relationship between B & A?

- A) Nephew
- B) Son
- C) Daughter 🔽
- D) None

4) If there are 9 men, each man shaking hands with other 6 me. Then how many handshakes are there?

- A) 27
- B) 36
- C) 54 🔽
- D) 72

5) There is a queue, and you are standing at the 11th position from both ends. How many people are in the queue?

A) 20

- B) 21 🔽
- C) 22
- D) 23

Q6) In a row of students, Ali is 15th from the left and 10th from the right. How many students are there in total?

- A) 24 🔽
- B) 25
- C) 26
- D) 27

7) In a line of boys, Sara is 8th from the left and 12th from the right. Find the total number of boys in the line.

- A) 18
- B) 19 🔽
- C) 20
- D) 21

Ranking Comparison

Q1. Ali is taller than Afshan but shorter than Haris. Who is the tallest?

- A) Ali
- B) Afshan
- C) Haris 🔽
- D) None

Q2. Frank is taller than John and Ralph is taller than Frank. Who is the shortest?

- A) John 🔽
- B) Frank
- C) Ralph
- D) Cannot be determined

Q3. Ali is younger than Ahmad and Yaqoob is older than Ahmad. Who is the youngest?

- A) Ali 🔽
- B) Ahmad
- C) Yaqoob
- D) Cannot be determined

Q4. Azhar born in 2000 and Javed born in 2005, Aslam is older than Javed but younger than Azhar. Who is the oldest among them?

- A) Javed
- B) Aslam
- C) Azhar 🔽
- D) Cannot be determined

Q5. X is larger than Y but shorter than Z. The Shortest?

- A) X
- B)Z
- C) Y 🔽
- D) All equal

Practice Questions

- 1. Four friends are compared by height. Bilal is taller than Ali but shorter than Kamran. Hamza is shorter than Bilal but taller than Ali. Who is the second tallest?
- A) Kamran
- B) Bilal
- C) Ali

D) Hamza

2. Among five persons (A, B, C, D, E):

A is heavier than C but lighter than D.

B is lighter than C.

E is heavier than D.

- A) A
- B) B
- C) D
- D) E

3. In a classroom, Ali is sitting to the left of Hamza. Sara is to the right of Hamza but to the left of Umar. And Aftab is left to Ali. Who is exactly in the middle?

- A) Ali
- B) Hamza
- C) Sara
- D) Umar

4. Ages: Ahmed is older than Saad; Bilal is younger than Ahmed but older than Saad. Arrange from youngest to oldest.

A) Ahmed > Bilal > Saad

- B) Bilal > Saad > Ahmed
- C) Saad > Bilal > Ahmed
- D) Saad > Ahmed > Bilal

Time Sequence

Q1. How many months have 31 days?

- A) 6
- B) 7
- C) 8
- D) 7 (Jan, Mar, May, Jul, Aug, Oct, Dec)

Q2. How many months have 30 days?

- A) 3
- B) 4 (Apr, Jun, Sep, Nov)
- C) 5
- D) 6

Q3. How many months have 28 days?

- A) 1
- B) 12 🔽

- C) 2
- D) None

Q4. If yesterday was Monday. What will be the day after tomorrow?

- A) Wednesday
- B) Thursday 🔽
- C) Friday
- D) Saturday

Q5. If 2nd day is Monday then 16th day would be?

- A) Tuesday 🔽
- B) Wednesday
- C) Thursday
- D) Friday

Q6. If Monday is 4th day of month then 18th day?

- A) Tuesday
- B) Monday 🔽
- C) Thursday

D) Friday

Q7. If 17th day of the month is Sunday the 5th day?

- A) Sunday
- B) Monday
- C) Tuesday 🔽
- D) Wednesday

Q8. If Sundy is 1st day of the month. What will be the 13th day?

- A) Friday 🔽
- **B) Saturday**
- C) Sunday
- D) Monday

Q9. Friday is 2nd day of month. What will be the day after 16th day?

- A) Saturday 🔽
- B) Sunday
- C) Monday
- D) Tuesday

Q10. If 28th day is Monday. What will be the 8th day?

A) Monday

- B) Tuesday 🔽
- C) Wednesday
- D) Thursday

Q11. If 1 Jan 2017 was Sunday, what day was 1 Jan 2018?

- A) Sunday
- B) Monday 🔽
- C) Tuesday
- D) Wednesday

Q12. If 1 Jan 2019 was Tuesday, what day was 1 Jan 2020?

- A) Tuesday
- B) Wednesday 🔽
- C) Thursday
- D) Friday

Practice Questions

- 1) If the 5th is Friday, what day is the 100th of the same month?
- A) Sunday
- **B) Monday**

- C) Tuesday
- D) Wednesday
- 2) If 1 Jan 2000 was Saturday, what day was 1 Jan 2001?
- A) Sunday
- B) Monday
- C) Tuesday
- D) Friday
- Q3. If yesterday was Monday, what day will it be 2 days after tomorrow?
- A) Wednesday
- B) Thursday
- C) Friday
- D) Saturday
- Q6. If yesterday was Saturday, what will be two days later?
- A) Sunday
- B) Monday
- C) Tuesday
- D) Wednesday

Q7. If Monday was the 2nd day, then what will be the day following the 11th day?

- A) Wednesday
- **B)** Thursday
- C) Friday
- D) Saturday

