Q1: What is Artificial Intelligence? (Set 1)

A1: Artificial Intelligence is the simulation of human intelligence by machines.

Q2: What is Machine Learning? (Set 2)

A2: Machine Learning is a subset of AI that enables systems to learn from data.

Q3: Who is the founder of Pakistan? (Set 3)

A3: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q4: What is the capital of Pakistan? (Set 4)

A4: Islamabad is the capital of Pakistan.

Q5: Who was Albert Einstein? (Set 5)

A5: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q6: What is the speed of light? (Set 6)

A6: The speed of light is approximately 299,792 kilometers per second.

Q7: What is Python? (Set 7)

A7: Python is a high-level, interpreted programming language known for its readability.

Q8: Who wrote 'Romeo and Juliet'? (Set 8)

A8: William Shakespeare wrote 'Romeo and Juliet'.

Q9: What is the boiling point of water? (Set 9)

A9: The boiling point of water is 100°C at sea level.

Q10: Who discovered gravity? (Set 10)

A10: Sir Isaac Newton discovered gravity.

Q11: What is Artificial Intelligence? (Set 11)

A11: Artificial Intelligence is the simulation of human intelligence by machines.

Q12: What is Machine Learning? (Set 12)

A12: Machine Learning is a subset of AI that enables systems to learn from data.

Q13: Who is the founder of Pakistan? (Set 13)

A13: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q14: What is the capital of Pakistan? (Set 14)

A14: Islamabad is the capital of Pakistan.

Q15: Who was Albert Einstein? (Set 15)

A15: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q16: What is the speed of light? (Set 16)

A16: The speed of light is approximately 299,792 kilometers per second.

Q17: What is Python? (Set 17)

A17: Python is a high-level, interpreted programming language known for its readability.

Q18: Who wrote 'Romeo and Juliet'? (Set 18)

A18: William Shakespeare wrote 'Romeo and Juliet'.

Q19: What is the boiling point of water? (Set 19)

A19: The boiling point of water is 100°C at sea level.

Q20: Who discovered gravity? (Set 20)

A20: Sir Isaac Newton discovered gravity.

Q21: What is Artificial Intelligence? (Set 21)

A21: Artificial Intelligence is the simulation of human intelligence by machines.

Q22: What is Machine Learning? (Set 22)

A22: Machine Learning is a subset of AI that enables systems to learn from data.

Q23: Who is the founder of Pakistan? (Set 23)

A23: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q24: What is the capital of Pakistan? (Set 24)

A24: Islamabad is the capital of Pakistan.

Q25: Who was Albert Einstein? (Set 25)

A25: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q26: What is the speed of light? (Set 26)

A26: The speed of light is approximately 299,792 kilometers per second.

Q27: What is Python? (Set 27)

A27: Python is a high-level, interpreted programming language known for its readability.

Q28: Who wrote 'Romeo and Juliet'? (Set 28)

A28: William Shakespeare wrote 'Romeo and Juliet'.

Q29: What is the boiling point of water? (Set 29)

A29: The boiling point of water is 100°C at sea level.

Q30: Who discovered gravity? (Set 30)

A30: Sir Isaac Newton discovered gravity.

Q31: What is Artificial Intelligence? (Set 31)

A31: Artificial Intelligence is the simulation of human intelligence by machines.

Q32: What is Machine Learning? (Set 32)

A32: Machine Learning is a subset of AI that enables systems to learn from data.

Q33: Who is the founder of Pakistan? (Set 33)

A33: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q34: What is the capital of Pakistan? (Set 34)

A34: Islamabad is the capital of Pakistan.

Q35: Who was Albert Einstein? (Set 35)

A35: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q36: What is the speed of light? (Set 36)

A36: The speed of light is approximately 299,792 kilometers per second.

Q37: What is Python? (Set 37)

A37: Python is a high-level, interpreted programming language known for its readability.

Q38: Who wrote 'Romeo and Juliet'? (Set 38)

A38: William Shakespeare wrote 'Romeo and Juliet'.

Q39: What is the boiling point of water? (Set 39)

A39: The boiling point of water is 100°C at sea level.

Q40: Who discovered gravity? (Set 40)

A40: Sir Isaac Newton discovered gravity.

Q41: What is Artificial Intelligence? (Set 41)

A41: Artificial Intelligence is the simulation of human intelligence by machines.

Q42: What is Machine Learning? (Set 42)

A42: Machine Learning is a subset of AI that enables systems to learn from data.

Q43: Who is the founder of Pakistan? (Set 43)

A43: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q44: What is the capital of Pakistan? (Set 44)

A44: Islamabad is the capital of Pakistan.

Q45: Who was Albert Einstein? (Set 45)

A45: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q46: What is the speed of light? (Set 46)

A46: The speed of light is approximately 299,792 kilometers per second.

Q47: What is Python? (Set 47)

A47: Python is a high-level, interpreted programming language known for its readability.

Q48: Who wrote 'Romeo and Juliet'? (Set 48)

A48: William Shakespeare wrote 'Romeo and Juliet'.

Q49: What is the boiling point of water? (Set 49)

A49: The boiling point of water is 100°C at sea level.

Q50: Who discovered gravity? (Set 50)

A50: Sir Isaac Newton discovered gravity.

Q51: What is Artificial Intelligence? (Set 51)

A51: Artificial Intelligence is the simulation of human intelligence by machines.

Q52: What is Machine Learning? (Set 52)

A52: Machine Learning is a subset of AI that enables systems to learn from data.

Q53: Who is the founder of Pakistan? (Set 53)

A53: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q54: What is the capital of Pakistan? (Set 54)

A54: Islamabad is the capital of Pakistan.

Q55: Who was Albert Einstein? (Set 55)

A55: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q56: What is the speed of light? (Set 56)

A56: The speed of light is approximately 299,792 kilometers per second.

Q57: What is Python? (Set 57)

A57: Python is a high-level, interpreted programming language known for its readability.

Q58: Who wrote 'Romeo and Juliet'? (Set 58)

A58: William Shakespeare wrote 'Romeo and Juliet'.

Q59: What is the boiling point of water? (Set 59)

A59: The boiling point of water is 100°C at sea level.

Q60: Who discovered gravity? (Set 60)

A60: Sir Isaac Newton discovered gravity.

Q61: What is Artificial Intelligence? (Set 61)

A61: Artificial Intelligence is the simulation of human intelligence by machines.

Q62: What is Machine Learning? (Set 62)

A62: Machine Learning is a subset of AI that enables systems to learn from data.

Q63: Who is the founder of Pakistan? (Set 63)

A63: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q64: What is the capital of Pakistan? (Set 64)

A64: Islamabad is the capital of Pakistan.

Q65: Who was Albert Einstein? (Set 65)

A65: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q66: What is the speed of light? (Set 66)

A66: The speed of light is approximately 299,792 kilometers per second.

Q67: What is Python? (Set 67)

A67: Python is a high-level, interpreted programming language known for its readability.

Q68: Who wrote 'Romeo and Juliet'? (Set 68)

A68: William Shakespeare wrote 'Romeo and Juliet'.

Q69: What is the boiling point of water? (Set 69)

A69: The boiling point of water is 100°C at sea level.

Q70: Who discovered gravity? (Set 70)

A70: Sir Isaac Newton discovered gravity.

Q71: What is Artificial Intelligence? (Set 71)

A71: Artificial Intelligence is the simulation of human intelligence by machines.

Q72: What is Machine Learning? (Set 72)

A72: Machine Learning is a subset of AI that enables systems to learn from data.

Q73: Who is the founder of Pakistan? (Set 73)

A73: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q74: What is the capital of Pakistan? (Set 74)

A74: Islamabad is the capital of Pakistan.

Q75: Who was Albert Einstein? (Set 75)

A75: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q76: What is the speed of light? (Set 76)

A76: The speed of light is approximately 299,792 kilometers per second.

Q77: What is Python? (Set 77)

A77: Python is a high-level, interpreted programming language known for its readability.

Q78: Who wrote 'Romeo and Juliet'? (Set 78)

A78: William Shakespeare wrote 'Romeo and Juliet'.

Q79: What is the boiling point of water? (Set 79)

A79: The boiling point of water is 100°C at sea level.

Q80: Who discovered gravity? (Set 80)

A80: Sir Isaac Newton discovered gravity.

Q81: What is Artificial Intelligence? (Set 81)

A81: Artificial Intelligence is the simulation of human intelligence by machines.

Q82: What is Machine Learning? (Set 82)

A82: Machine Learning is a subset of AI that enables systems to learn from data.

Q83: Who is the founder of Pakistan? (Set 83)

A83: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q84: What is the capital of Pakistan? (Set 84)

A84: Islamabad is the capital of Pakistan.

Q85: Who was Albert Einstein? (Set 85)

A85: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q86: What is the speed of light? (Set 86)

A86: The speed of light is approximately 299,792 kilometers per second.

Q87: What is Python? (Set 87)

A87: Python is a high-level, interpreted programming language known for its readability.

Q88: Who wrote 'Romeo and Juliet'? (Set 88)

A88: William Shakespeare wrote 'Romeo and Juliet'.

Q89: What is the boiling point of water? (Set 89)

A89: The boiling point of water is 100°C at sea level.

Q90: Who discovered gravity? (Set 90)

A90: Sir Isaac Newton discovered gravity.

Q91: What is Artificial Intelligence? (Set 91)

A91: Artificial Intelligence is the simulation of human intelligence by machines.

Q92: What is Machine Learning? (Set 92)

A92: Machine Learning is a subset of AI that enables systems to learn from data.

Q93: Who is the founder of Pakistan? (Set 93)

A93: Quaid-e-Azam Muhammad Ali Jinnah is the founder of Pakistan.

Q94: What is the capital of Pakistan? (Set 94)

A94: Islamabad is the capital of Pakistan.

Q95: Who was Albert Einstein? (Set 95)

A95: Albert Einstein was a theoretical physicist who developed the theory of relativity.

Q96: What is the speed of light? (Set 96)

A96: The speed of light is approximately 299,792 kilometers per second.

Q97: What is Python? (Set 97)

A97: Python is a high-level, interpreted programming language known for its readability.

Q98: Who wrote 'Romeo and Juliet'? (Set 98)

A98: William Shakespeare wrote 'Romeo and Juliet'.

Q99: What is the boiling point of water? (Set 99)

A99: The boiling point of water is 100°C at sea level.

Q100: Who discovered gravity? (Set 100)

A100: Sir Isaac Newton discovered gravity.