



# BALUCHISTAN PUBLIC SERVICE COMMISSION

MCQs Test for the Post of NAIB TEHSILDAR (B-14)

in the Board of Revenue Balochistan.

Colour of Sheet:

**GREEN**

9<sup>th</sup> November, 2024 (Morning)

- 1) Objective resolution was passed on  
a) 12 March 1948      b) 23 March 1940      c) 12 March 1949      d) 2 March 1949
- 2) The first movement Launched against British in India was:  
a) Khilafat movement    b) Swadeshi movement    c) Non-Cooperation movement    d) Quit India movement
- 3) Pakistan is located in tropic zone of:  
a) South      b) North      c) East      d) West
- 4) Central Processing Unit is combination of:  
a) Control and storage      c) Arithmetic Logic and Input unit  
b) Central and output unit      d) Arithmetic logic and central unit
- 5) Pick one that is used for the logical operations or Comparisons. Such as Less than, equal or greater than:  
a) Arithmetic & Logic unit    b) Control unit      c) Both of above      d) None of above
- 6) Analog computer works on the supply of:  
a) Magnetic strength      c) Electrical pulses but not continues  
b) Continues electrical pulses      d) None of these
- 7) The Computer that processes analog and digital is called  
a) Analog computer      b) Digital Computer      c) Hybrid Computer      d) Main frame computer
- 8) Tape speed is measured in:  
a) feet per second      b) Inch per second      c) meters per second      d) centimeters per second
- 9) Binary circuit elements have:  
a) One stable state      b) Two stable state      c) Three stable state      d) None of these
- 10) Which statement is valid:  
a) 1KB = 1024 bytes      b) 1MB = 2048 lessons      c) 1MB = 1000 kilobytes      d) 1KB = 1000 bytes
- 11) Who is known as the first martyr of Karbala?  
a) Sakinah bint Hussain    b) The tribe of Bani Asad    c) Hurr ibn Yazid      d) None of these
- 12) Surah Muzammil means:  
a) Cover      b) Wrapped up in Garments      c) In the Sky      d) Iron
- 13) Who was the First Women "Hafiza e Quran"?  
a) Umal Mumneen Hazrat Aysha (RA)      c) Umal Mumneen Hafsa bint-e-Umar (R.A)  
b) Umal Mumneen Hazrat Zainab (RA)      d) None of these
- 14) When Treaty of Hudaibiyyah took place?  
a) Shaban 6 AH      b) Rajab 6 AH      c) Zhu al-Qi'dah, 6 AH      d) Ramzan 6 AH
- 15) When was First Hajj performed by Muslims?  
a) 9 Hajri      b) 10 Hijri      c) 11 Hijri      d) 8 Hijri
- 16) The Longest surrah in Quran is:  
a) Surah Yaseen      b) Surah Al-Baqarah      c) Surrah Rehman      d) Surah Toba
- 17) The total number of Makki surahs are  
a) 28      b) 86      c) 190      d) 35

- 18) When did the Holy Prophet (PBUH) performed Hujjat-ul-Wida?  
 a) 630 AD                      b) 632 AD                      c) 633 AD                      d) 636 AD
- 19) When was the first Pakistani Postal Stamp issued?  
 a) August 1948                      b) December 1947                      c) February 1948                      d) July 1948
- 20) Defence day is observed on?  
 a) 6th September                      b) 11 September                      c) 7th September                      d) None of these
- 21) Who among the following was a poet of the Italian Renaissance?  
 a) Rossetti                      b) Virgil                      c) Homer                      d) A Dante
- 22) A tight-rope walker carries a long pole which he holds across his body. The purpose of this pole is to:  
 a) Prop him up if he falls                      c) Add extra weight to keep the rope tightly stretched  
 b) Spread out his weight and reduce the pressure on the rope                      d) To keep the Centre of gravity always vertically above the rope
- 23) The speed of sound in air at sea level is approximately;  
 a) 300 meter per second                      b) 320 meter per second                      c) 340 meters per second                      d) 370 meter per second
- 24) The study of Glands is called?  
 a) Cardiology                      b) Entomology                      c) Endocrinology                      d) None of these
- 25) Human beings use how many liters of pure oxygen per day?  
 a) 550                      b) 2500                      c) 1050                      d) 10,000
- 26) Which of these plants open its mouth when an insect sits on its lid?  
 a) Sunflower                      b) Pitcher plant                      c) Brassica Plant                      d) None of these
- 27) Which of the following planets have the longest day?  
 a) Jupiter                      b) Mercury                      c) Earth                      d) Venus
- 28) Approximate age of earth is?  
 a) 4.14 billion years                      b) 4.64 billion years                      c) 4.54 billion years                      d) 4.34 billion years
- 29) Which one has no Charge?  
 a) Atoms                      b) Molecules                      c) H<sub>2</sub>O                      d) Compounds
- 30) The Industrial revolution first took place in:  
 a) England                      b) America                      c) France                      d) Germany
- 31) The first electronic computer in the world was:  
 a) UNIVAC                      b) EDVAC                      c) ENIAC                      d) None of these
- 32) Which American computer company is called Big Blue  
 a) Microsoft                      b) Compaq Corp                      c) IBM                      d) Tendy Seven Swenton
- 33) The output quality of a printer is measured by:  
 a) Dot-per inch                      b) Dot per sq. inch                      c) Dots printed per unit time                      d) All of these
- 34) Which of the following is a primary function of GIS?  
 a) Data encryption                      b) Spartial analysis                      c) Video editing                      d) Word processing
- 35) What is geocoding in GIS?  
 a) Converting text into spatial data                      c) Mapping out geographic features  
 b) Converting spatial data into text                      d) Measuring the distance between two points

- 36) Which GIS operation would you use to combine two different layers of data?  
 a) Clipping  
 b) Buffering  
 c) Merging  
 d) Interpolating
- 37) What is the term for analysis of patterns in spatial data?  
 a) Data mining  
 b) Temporal analysis  
 c) Spatial analysis  
 d) Statistical analysis
- 38) What is the main purpose of a shapefile in GIS?  
 a) To store text data  
 b) To store geographical features  
 c) To encrypt sensitive information  
 d) To create 3D models
- 39) What type of data is represented by points, lines and polygons in GIS?  
 a) Raster data  
 b) Vector data  
 c) Statistical data  
 d) Temporal data
- 40) Which GIS software is widely used for creating maps and analysing spatial data?  
 a) Adobe Photoshop  
 b) Microsoft Excel  
 c) ArcGIS  
 d) AutoCAD
- 41) Which of the following is an example of an irrational number?  
 a) 1.5  
 b)  $22/7$   
 c) Square root of 2  
 d) None of them
- 42) What is the square root of 144  
 a) 10  
 b) 11  
 c) 12  
 d) 14
- 43) What is the value of  $5^3$ ?  
 a) 25  
 b) 75  
 c) 125  
 d) 150
- 44) An effective Zakat System ensures elimination of?  
 a) Poverty  
 b) Ignorance  
 c) Class Distinction  
 d) Interest
- 45) Name the Ummul-Momineen who narrated about 2210 Hadith of the Prophet (PBUH)?  
 a) Hazrat Hifsa (RA)  
 b) Hazrat Khadijah (RA)  
 c) Hazrat Aisha Siddiqa (RA)  
 d) Hazrat Zainib (RA)
- 46) The Battle of Karbala took place on which Hijra?  
 a) 61 AH  
 b) 65 AH  
 c) 68 AH  
 d) 69 AH
- 47) What does Surah Ankaboot mean?  
 a) Cat  
 b) Cockroach  
 c) Horse  
 d) Spider
- 48) Who is known as Adam-e-Sani?  
 a) Hazrat Adam (A.S)  
 b) Hzarat Moosa (A.S)  
 c) Hazrat Nooh (A.S)  
 d) Hazrat Ibrahlim (A.S)
- 49) Namaz e Taraweeh is:  
 a) Wajib  
 b) Farz  
 c) Sunnah  
 d) None of these
- 50) In which language Zaboor was revealed?  
 a) Hebrew  
 b) Syriac  
 c) Arabic  
 d) Farsi
- 51) What is the total area of Balochistan Province?  
 a) 74,521 Sq Km  
 b) 40,914 Sq Km  
 c) 347,190 Sq Km  
 d) 205,344 Sq Km
- 52) Diamer Bhasha Dam is to be constructed on?  
 a) River Sutlej  
 b) River Jhelum  
 c) River Chenab  
 d) None of these
- 53) Which one is the National animal of Pakistan?  
 a) Markhor  
 b) Goat  
 c) Camel  
 d) Snow leopard

- 54) The National Tree of Pakistan is?  
 a) Neem                                      b) Peepul                                      c) Sheesham                                      d) Deodar
- 55) When did Quaid e Azam Join All India Muslim League?  
 a) 1911                                      b) 1912                                      c) 1913                                      d) 1914
- 56) Which reforms introduced separate electorate for Hindus and Muslims?  
 a) Minto-Morley Reforms    b) Montague Reforms    c) Both                                      d) None of these
- 57) How many Peaks in Pakistan are higher than 7000 meters?  
 a) 108                                      b) 117                                      c) 125                                      d) 191
- 58) Boundary line between Azad Kashmir and Indian Occupied Kashmir is called?  
 a) Line of Control                      b) Durand Line                      c) Oder-Neisse line                      d) The Redcliffe Line
- 59) The height of Nanga Parbat is:  
 a) 7818 meters                      8126 meters                      8028 meters                      d) 9615 meters
- 60) Quit India movement in 1942 was started by:  
 a) Mahatma Gandhi                      b) Quaid-e-Azam                      c) Allama Iqbal                      d) Jawahar Lal Nehru
- 61) Denmark is Situated in?  
 a) Eastern Europe                      b) Western Europe                      c) Northern Europe                      d) Southern Europe
- 62) People living at a higher altitude (like mountains) usually have a?  
 a) lesser number of Red Blood Cells                      c) lesser number of White Blood Cells  
 b) higher number of Red Blood Cells                      d) higher number of White Blood Cells
- 63) Who discovered Canada?  
 a) Christopher Columbus    b) Ferdinand Magellan    c) John Cabot                      d) Jacques Cartier
- 64) Second most populous country in the world is:  
 a) Russia                                      b) India                                      c) Nigeria                                      d) Indonesia
- 65) Indonesia is situated in:  
 a) South-East Asia                      b) South Asia                                      c) North-East Asia                      d) West Asia
- 66) Which one of these scientists formulated basic laws of Geometry?  
 a) Pythagoras                                      b) Archimedes                                      c) Aristotle                                      d) None of these
- 67) The value of x in the equation  $3x - 5 = 10$  is:  
 a) 3                                      b) 5                                      c) 7                                      d) 8
- 68) If the ratio of boys to girls in a class is 3:2 and there are 15 boys, how many girls are there?  
 a) 10                                      b) 12                                      c) 15                                      d) 20
- 69) The area of a rectangle is 24 square units. If the length is 6 units, what is the width?  
 a) 2 units                                      b) 3 units                                      c) 4 units                                      d) 5 units
- 70) Find the value of x in the inequality  $3x - 5 > 7$ .  
 a)  $x > 4$                                       b)  $x < 4$                                       c)  $x > 3$                                       d)  $x < 3$



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9<sup>th</sup> November, 2024 (Evening)

- 1) Find the perimeter of a square with a side length of 6 cm.  
a) 12 cm                      b) 24 cm                      c) 36 cm                      d) 18 m
- 2) If  $y=5$ , what is the value of  $3y-4$ ?  
a) 11                              b) 10                              c) 9                              d) 8
- 3) What is the area of a rectangle with length 12 cm and width 8 cm?  
a)  $96 \text{ cm}^2$                       b)  $80 \text{ cm}^2$                       c)  $100 \text{ cm}^2$                       d)  $72 \text{ cm}^2$
- 4) The only surrah in Holly Quran which is not started with "Bismillah" is:  
a) Surah Al-Ahzab              b) Surah Al Taubah              c) Surah Al Jinn              d) None of these
- 5) How many Muslims were martyred in Ghazwa-l- Badar?  
a) 10                              b) 14                              c) 18                              d) 42
- 6) Makkah was conquered in:  
a) 8<sup>th</sup> Hijra                      b) 9<sup>th</sup> Hijra                      c) 10<sup>th</sup> Hijra                      d) 12<sup>th</sup> Hijra
- 7) Jizia means:  
a) Religious Tax    b) Tax on non-Muslims    c) Land Cultivation Tax on Non-Muslims    d) Minorities Income Tax
- 8) Hazrat Ibrahim's (AS) grave is in:  
a) Saudi Arabia    b) Iraq                      c) Syria                      d) Palestine
- 9) Hazrat Umar ruled for:  
a) Eight years two months    b) Nine years                      c) Ten years 5 months              d) Twelve years 7 days
- 10) The Pact of Madina was signed between:  
a) Aus and Khazraj              b) Jews and Muslims              c) Christians and Muslims              d) None of these
- 11) A computer CPU speed around 100 million instructions per second is known as  
a) Supper Computer              b) Minicomputer              c) Microcomputer              d) Macro computer
- 12) CAD stands for:  
a) Computer Aided Design              c) Computer application in design  
b) Computer Algorithm for design              d) All of these
- 13) The two major types of computer chips are:  
a) external memory chip    b) Primary memory chip              c) Micro processor chip              d) Both b, and c
- 14) Spatial data refers to  
a) Data about places              b) Non-spatial data              c) Numerical data              d) Textual data
- 15) A vector data model represents spatial features as:  
a) Continuous surfaces              b) Grids                      c) Points, Lines and polygons              d) Pixels
- 16) The coordinate system used for global positioning is:  
a) Cartesian coordinate system              b) Universal Transverse Mercator (UTM) coordinate system              c) Geographic coordinate system              d) State plane coordinate system

- 17) Map projections are used to:
- a) Flatten the earth's surface      b) Convert geographic coordinates to projected coordinates      c) Created 3D maps      d) Measures distances on maps
- 18) GIS is used in public safety for
- a) Emergency response      b) Crime analysis      c) Disaster management      d) All of the these
- 19) Network analysis is used to:
- a) Analyze the spatial distribution of points      b) Identify the shortest path between two points      c) Calculate the area of a polygon      d) Overlay two layers
- 20) Data quality refers to:
- a) The accuracy and completeness of data      b) The format of data      c) The source of data      d) The coordinate system of data
- 21) Which was the first city destroyed by the US atomic bomb in World War II.
- a) Hiroshima      b) Paris      c) Mexico      d) Venice
- 22) Which country is called "land of rising sun".
- a) Pakistan      b) Japan      c) America      d) China
- 23) The smallest sea of the world is:
- a) Red sea      b) Baltic Sea      c) North Sea      d) Bering sea
- 24) Who is the first Astronaut landed and stepped on the surface of moon:
- a) Neil Bohr      b) Max Weber      c) Neil Armstrong      d) Robert Charles
- 25) Who was the first woman to win a noble prize?
- a) Marie Curie      b) Mother Teresa      c) Rosa Lind      d) Dorothy Hodgkin
- 26) When did World War-II end?
- a) 1918      b) 1945      c) 1947      d) 1949
- 27) The headquarters of United Nations is located in:
- a) Geneva      b) New York      c) Rome      d) London
- 28) The layer of atmosphere closest to the earth surface is called.
- a) Exosphere      b) Ionosphere      c) Stratosphere      d) Troposphere
- 29) Monsoon is caused by:
- a) Seasonal reversal of winds      b) Revolution of earth      c) Movement of clouds      d) Rising of temperature
- 30) Bodies which usually falls from sky on earth are called:
- a) Comets      b) Meteors      c) Meteoroids      d) None of these
- 31) Badshahi Mosque was built by Mughal emperor:
- a) Aurangzeb Alamgir      b) Bahadur Shah Zafar      c) Jalal-ud-Din Akbar      d) Humayon
- 32) Tashkent Declaration was signed by India and Pakistan in Tashkent on:
- a) 1st December 1965      b) 10th December 1965      c) 1st January 1966      d) 10th January 1966
- 33) The largest serving army chief (about 12 years) was:
- a) Ayub Khan      b) Zia-ul-Haq      c) Yahya Khan      d) Pervez Musharraf

- 34) The first TV station of Pakistan Television was established in:  
a) Lahore                      b) Islamabad                      c) Karachi                      d) Peshawar
- 35) The Largest dam in Pakistan is:  
a) Sabakzal dam                      b) Tarbela dam                      c) Mangla Dam                      d) Bhasha dam
- 36) Pakistan's second highest mountain Nanga Parbat is world's \_\_\_\_\_ highest mountain.  
a) 6<sup>th</sup>                      b) 7<sup>th</sup>                      c) 8<sup>th</sup>                      d) 9<sup>th</sup>
- 37) Pakistan became member of NAM in:  
a) 1947                      b) 1965                      c) 1973                      d) 1979
- 38) The biggest barrage in Pakistan is:  
a) Sukkur Barrage                      b) Guddu Barrage                      c) Taunsa Dam                      d) Kotri Barrage
- 39) The Senate was first established under the Constitution of:  
a) 1961                      b) 1962                      c) 1973                      d) 1975
- 40) Pakistan's capital was shifted from Karachi to Islamabad in:  
a) 1954                      b) 1958                      c) 1959                      d) 1973
- 41) The greatest single mass of ice on earth is found in:  
a) Canada                      b) Siberia                      c) Antarctica                      d) Green Land
- 42) Weather and climate referred to Conditions:  
a) In the air                      b) In the core of earth                      c) In empty space                      d) None of these
- 43) Earth moves from:  
a) East to west                      b) West to east                      c) North to South                      d) South to North
- 44) Nucleus of an atom consists of:  
a) protons and electrons                      b) only protons                      c) electron proton neutron                      d) protons and neutrons
- 45) Water is composition of:  
a) Oxygen & carbon dioxide                      b) Ammonium & oxygen                      c) Oxygen & hydrogen                      d) Hydrogen & silver
- 46) One milli second is.  
a) One second                      b) 10<sup>th</sup> of a second                      c) 100<sup>th</sup> of a second                      d) 1000<sup>th</sup> of a second
- 47) The greatest common divisor of 12 and 18 is :  
a) 2                      b) 3                      c) 6                      d) 12
- 48) If a car travels 120 miles in 2 hours, how far will it travel in 5 hours at the same speed?  
a) 240 miles                      b) 300 miles                      c) 360 miles                      d) 480 miles
- 49) The perimeter of a square is 36 units. What is the length of each side?  
a) 6 units                      b) 7 units                      c) 8 units                      d) 9 units
- 50) Which of the following represents a prime number?  
a) 15                      b) 17                      c) 21                      d) 25
- 51) The duty of Hazrat Mikail is:  
a) In charge of Protections and also to bring rain                      c) In charge of taking the life of living creatures  
b) To blow the trumpet on the day of judgement                      d) None of these

- 52) How many sujood is in the Holy Quran:  
 a) 10                                      b) 12                                      c) 14                                      d) 18
- 53) What is meant by Allah's attribute "Al Bari":  
 a) The generous                      b) The maker                              c) The glorious                              d) The aware
- 54) What was the name of the father of Hazrat Ali (RA)?  
 a) Hazrat Abdul Muttalib              b) Hazrat Abdullah                              c) Hazrat Abu Talib              d) None of these
- 55) The largest army that ever marched out of Madina was consisted of:  
 a) 10 thousand men                      b) 30 thousand men                              c) 40 thousand men                              d) 45 thousand men
- 56) Hazrat Ali (RA) was martyred at the age of:  
 a) 58    b) 59    c) 63    d) 67
- 57) Ghazwa-e-Khaibar was fought between:  
 a) Muslims and Christians              b) Muslims and Jews                              c) Muslims and non-Muslims of Madina                              d) Muslims and Hindus
- 58) Hazrat Yousaf (AS) was thrown into a well by his brothers. What was his age at that time?  
 a) 10 years                                      b) 15 years                                      c) 20 years                                      d) 30 years
- 59) Which of the constitution proclaimed Pakistan to be an Islamic Republic:  
 a) 1952    b) 1962    c) 1956    d) 1973
- 60) Shimla agreement was signed between India and Pakistan on 2<sup>nd</sup> July:  
 a) 1971    b) 1972    c) 1948    d) 1974
- 61) Pakistan is located in:  
 a) East Asia                                      b) West Asia                                      c) North Asia                                      d) South Asia
- 62) Which of the following countries are not bordered with Pakistan?  
 a) India    b) Afghanistan                                      c) China    d) Bangladesh
- 63) The only country with which Pakistan shares a maritime border and not the land border:  
 a) Iran    b) Oman    c) UAE    d) Saudi Arabia
- 64) When was the world's first laptop Computer introduced in the market and by whom?  
 a) Hewlett-Packard 1980    c) Lap. link traveling software Inc. 1982  
 b) Epson, 1981    d) Tandy model-2000, 1985
- 65) Name or number used to identify Storage location is called:  
 a) a bite    b) a record    c) an address    d) all of these
- 66) Microprocessor can be used to make:  
 a) Computer    b) Digital systems    c) Calculators    d) All of these
- 67) What Passes into and out from the computers via its port?  
 a) Data    b) Bytes    c) Graphics    d) Pictures
- 68) Difference between memory and storage is that, memory is..... and storage is.....:  
 a) Temporary, Permanent              b) Permanent, Temporary                              c) Slow, fast                                      d) All of these
- 69) A digital computer was developed first in:  
 a) USSR    b) Japan    c) USA    d) UK
- 70) A Personal computer typically contains all of the following except:  
 a) Microprocessor                              b) Disk Controller                              c) Cerial interface                              d) Modem