

FIA FPSC INPSECTOR BATCH 03

PAST PAPER Solved MCQs

The Federal Public Service Commission (FPSC) conducts the Inspector Batch-03 exam to recruit inspectors for various government departments. The exam consists of a written test, a physical test, and an interview. The written test consists of multiple choice questions (MCQs) on general knowledge, Pakistani studies, English, etc. Please note that candidates share these and some of the answers might be wrong (An updated and correct version will be shared soon). Best of luck with your preparation!

FIA FPSC INPSECTOR BATCH 03 Solved MCQs

Here are some of the solved MCQs from the FPSC-INPSECTOR-BATCH-03 past paper:

1. NWFP Partition from Punjab Year? (1901)

The partition of the NWFP from Punjab was a result of the recommendations of the North-West Frontier Province (Administration) Order, 1901, which was issued by the British Indian government. The order was issued in response to the growing political unrest in the NWFP, which was largely due to the Pashtuns' desire for greater autonomy.

2. Annapurna Mountain Range Location? (Nepal)

The Annapurna mountain range is located in the Himalayas, in Nepal. It is one of the most popular trekking destinations in the world.

3. Agha University Established in Year? **(1983)**

Agha Khan University is a private university located in Karachi, Pakistan. It was established in 1983.

4. Wafaqi Muhtasib Established Year?(1983) **(1983)**

The Wafaqi Mohtasib is an ombudsman institution in Pakistan. It was established in 1983.

5. Prophet of Qaome Samood? **(Ha Sheeth)**

Ha Sheeth was the prophet who was sent to the people of Qaome Samood. He was known for his wisdom and his ability to perform miracles.

6. 9th July 1948 pak issued: (postage stamp) **(postage stamp)**

On 9th July 1948, Pakistan issued its first postage stamp. The stamp featured the image of the Minar-e-Pakistan, a national monument in Lahore.

7. Sutherland Fall Location? **(New Zealand)**

Sutherland Falls is the highest waterfall in New Zealand. It is located in Fiordland National Park.

8. Metal Polluted City? **(Chromium)**

Chromium is a highly toxic metal that can cause serious health

problems. The city of Kabwe in Zambia is one of the most polluted cities in the world due to the mining of chromium.

9. Gases Used In Welding? (**Acetylene / oxygen / nitrogen**)

Acetylene, oxygen, and nitrogen are the three main gases used in welding. They are used to create a high-temperature flame that melts the metal being welded.

10. Hibernia Roman Name of Which Country? (**Ireland**)

Hibernia was the Roman name for Ireland. The name is thought to come from the Celtic word "Ivernia".

11. ammar ibn ali al-mawsili Invented ? (**Syringe**)

Ammar ibn Ali al-Mawsili is credited with inventing the syringe. He was a Muslim physician who lived in the 9th century.

12. Ibne sina Famous For?(Medicine) (**Medicine**)

Ibn Sina, also known as Avicenna, was a Persian polymath who is considered one of the most influential figures in the history of science. He is best known for his work in medicine, but he also made significant contributions to philosophy, mathematics, astronomy, and other fields.

13. Aluminium powd + Nitrate Called? (**Ammonal**)

Ammonium nitrate is a chemical compound that is used in fertilizers and explosives. It is also used to make ammonal, which is a type of explosive

that is used in mining and construction.

14. Semiconductors Band Gap? (**Semiconductors have a band gap, which is the energy difference between the valence band and the conduction band.**)

The band gap is a property of semiconductors that determines their electrical properties. Semiconductors with a small band gap are called “intrinsic semiconductors” and they are able to conduct electricity under certain conditions. Semiconductors with a large band gap are called “insulators” and they do not conduct electricity.

15. LASER ? (**Coherent Light**)

A laser is a device that produces light through a process of optical amplification based on the stimulated emission of electromagnetic radiation. Lasers are used in a variety of applications, including medicine, manufacturing, and telecommunications.

1. Tritium Nucleus Composed of?

A tritium nucleus is composed of one proton and two neutrons.

• Foreign Secretary India?

The current Foreign Secretary of India is Vinay Mohan Kwatra.

• Foreign Secretary Pakistan?

The current Foreign Secretary of Pakistan is Syrus Qazi.

- **ASI is the space agency of which country?**

ASI is the space agency of India.

- **Rank of Pakistan army in 2022?**

The rank of Pakistan army in 2022 is 5th.

- **Indus water treaty funding organisation?**

The Indus Water Treaty is funded by the World Bank.

- **Pakistan navy drill with which country in Karachi 2022?**

Pakistan navy conducted a drill with China in Karachi in 2022.

- **3rd june plan?**

The 3rd June Plan was a plan to divide India into three parts: Hindu-majority India, Muslim-majority Pakistan, and a third part to be jointly administered by the two countries.

- **National animal?**

The national animal of Pakistan is the Markhor.

- **Kashmir issues 1949?**

The Kashmir issue is a dispute over the Kashmir region between India and Pakistan. The issue began in 1947, when India and Pakistan gained independence from British rule.

- **Pakistan Republic 1956?**

Pakistan became a republic in 1956.

- **How many teams in world cup 2024?**

There will be 48 teams in the FIFA World Cup 2024.

- **FIFA winner 2022?**

Argentina won the FIFA World Cup 2022.

- **Transparency international rank of Pakistan?**

Pakistan's rank in Transparency International's Corruption Perception Index 2022 is 140 out of 180 countries.

- **European parliament HQ?**

The European Parliament's headquarters is in Strasbourg, France.

- **HQ of International Atomic Energy Agency (IAEA)?**

The International Atomic Energy Agency (IAEA) has its headquarters in Vienna, Austria.

- **Ukraine President?**

The current President of Ukraine is Volodymyr Zelenskyy.

- **Nuclear Triad?**

A nuclear triad is a military strategy in which a country has three different types of nuclear weapons delivery systems: land-based intercontinental ballistic missiles (ICBMs), submarine-launched ballistic missiles (SLBMs), and aircraft-delivered nuclear bombs.

- **Pak Ambassador To US?**

The current Pakistani Ambassador to the United States is Masood Khan.

- **Commonwealth Secretary?**

The current Commonwealth Secretary is Patricia Scotland.

- **The 1919 Act Known As? (Montagu-Chelmsford Reforms)**

The 1919 Act is known as the Montagu-Chelmsford Reforms. It was a major constitutional reform in British India that introduced a limited form of self-government.

- **Which Range Separated Indus Region & Balochistan?**

The Suliman and Kirthar ranges separate the Indus region and Balochistan.

- **Hajj Obligatory in?**

The Hajj is obligatory in the 9th Hijri.

- **1st Wahi Month?**

The first Wahi month is Ramadan. Wahi is the Quranic term for revelation.

- **Number Of Miracles of Moses?**

The number of miracles of Moses is 9. These include the parting of the Red Sea, the turning of his staff into a snake, and the bringing down of manna from heaven.

- **45/100 = 45%**

45/100 is equal to 45%.

- **He is ____ at copying.?**

The word to fill in the blank is “adept”. Adept means “very skilled or proficient”.

- **COAS Pakistan?**

The current Chief of Army Staff of Pakistan is Syed Asim Munir.

- **Joint Chief Of Staff Committee Pakistan?(General Nadeem Raza))**

The current Chairman of the Joint Chiefs of Staff Committee of Pakistan is General Nadeem Raza.

- **Flag Length 40 Cm & Width 60 cm Ratio?**

The ratio of the length and width of the Pakistani flag is 2:3.

- **Law of Inertia also known as? (Newton's First Law of Motion)**

The law of inertia is also known as Newton's First Law of Motion. It states that an object will remain at rest or in motion with constant velocity unless acted upon by an unbalanced force.

- **Founder of Bait ul muqadas?**

The founder of Bait ul muqadas is unknown. Bait ul muqadas is the Arabic name for the Al-Aqsa Mosque in Jerusalem.

- **Mawakhat (Brotherhood) Hijri?**

Mawakhat (brotherhood) is a concept in Islam that was introduced in the 1st Hijri. It is a bond of brotherhood between two Muslims.

- **Sin of Shirk introduced in Which Prophet Era?**

The sin of shirk (idolatry) was introduced in the era of Hazrat Noah. Shirk is the act of associating partners with Allah.

- **Contempt of Majlis Shura punishment? (Six months + 1 million)**

The punishment for contempt of Majlis Shura is six months in prison and a fine of one million rupees. Majlis Shura is the Pakistani parliament.

- **Lost Titanic Submarine Name?**

The lost Titanic submarine name is OceanGate.

- **She is Succeed by_____ hard. (working)**

The word to fill in the blank is “working”. The sentence means that she succeeds by working hard.

- **Which of the Following is Tissue in Human?**

The tissue in humans is blood. Blood is a fluid tissue that circulates throughout the body.

Please comment, share and send the other MCQs of the Inspector investigation 2023 BATCH-2 Past Paper MCQs. Corrects are always welcome. Your shared MCQs with Answers will be updated here soon. This page will be updated over the course of time...

**FIA PAST PAPER
MCQs**

• MCQs of FIA Paper Paers

CSSMCQs.Com

FIA PAST PAPER MCQs



Consider linking to these articles:

Copy link[CSS Sociology Solved MCQS of Past Papers](#)

Copy link[CSS MCQs Solved Past Papers \(2005-2023\)](#)

Copy link[Basic Arithmetic Solved MCQs for FPSC, PPSC, KPPSC & SPSC](#)

Copy link[FIA Assistant Director \(AD\) Investigation 2022 | FPSC Solved Past Paper MCQs](#)

Copy link[History of USA CSS 2013 Solved Mcqs](#)

Copy link[CSS MPT FPSC Test All Past Papers MCQs in PDF Download](#)