



What is the approximate number of out-of-school children aged 5 to 16 in Pakistan in year 2023?

What is the approximate number of out-of-school children aged 5 to 16 in Pakistan in year 2023?

10 million

15 million

23 million

20 million

Show Answer...

**Correct Answer: 20 million**

What is the approximate number of out-of-school children aged 5 to 16 in Pakistan?

A. 10 million

B. 15 million

C. 20 million

**D. 23 million**

- Pakistan has approximately **23 million** out-of-school children aged 5 to 16.
- Sindh reports a school dropout rate of 54%.
- Over 50% of women in Sindh are unable to read or write.
- Dropout rates are a nationwide concern, with Balochistan and Sindh facing acute challenges.
- Enrolment significantly declines as students progress from primary to lower secondary levels.
- Monitoring of retention rates is weak, and credible data is lacking.

---

**[Current Affairs 2023 MCQs by CSS MCQs](#)**

---

What is the approximate number of out-of-school children aged 5 to 16 in Pakistan in year 2023?



Current Affairs MCQs

**CURRENT AFFAIRS MCQs CSS PAST PAPER QUIZZES**



What is the approximate number of out-of-school children aged 5 to 16 in Pakistan in year 2023?

2023 October Sep August July June May April Mar Feb Jan  
2022 Dec Nov Oct Sep Aug July June May April Mar Feb Jan  
2021 Dec Nov Oct Sep Aug Jul Jun May April Mar Feb Jan  
2020 Dec Nov Oct Sep Aug Jul Jun May April Mar Feb Jan

## PPSC, FPSC Past Papers Sub Inspector MCQs Paper

Here, you can seek Current Affairs MCQs for the years 2021, 2022, and 2023. Covering issues of Pakistan including political, economic, and social affairs, as well as the country's relations with neighbours and global entities.

## Current Affairs MCQs CSS Past Paper Quizzes

### Domestic Affairs MCQs

Our repository offers MCQs covering Pakistan's Domestic Affairs such as Political, Economic, and Social Issues.

### External Affairs MCQs

MCQs of Pakistan's External Affairs cover Pakistan's relations with its Neighbors (India, China, Afghanistan, Russia), the Muslim World (Iran, Saudi Arabia, Indonesia, Turkey) and with the United States and with Regional and International Organizations (UN, SAARC, ECO, OIC, WTO, CW).

## Global Issues Multiple Choice Questions

We also have a broad range of Global Issues Multiple Choice Questions. Additionally, you can also [Submit an MCQ of Current Affairs](#).

## Current Affairs Online Quiz

If you are willing to take Current Affairs Online Quiz, [Click HERE](#).

## MCQs of Current Affairs 2022 & 2023

Here, you can seek [Current Affairs 2021, 2022 & 2023 MCQs](#) of Pakistan Current issues 2021, 2022 & year 2023. Pakistan Current Affairs sample test and practise questions for job Test. Current Affairs of Pakistan, first in Pakistan, Important issues, current govt etc. Here you will find updated Current affairs of Pakistan Mcqs.

Furthermore, there are lots of Global Issues Multiple Choice Questions. You can also Submit [MCQ of Current Affairs](#). If you are willing to take [Current Affairs Online Quiz](#), Click [HERE](#)

## CSS Current Affairs MCQs Quiz

[CSS Current Affairs Quiz in Paper 2023](#) NEW

[CSS Current Affairs Quiz in Paper 2022](#) NEW

[CSS Current Affairs Quiz in Paper 2021](#) NEW

[CSS Current Affairs Quiz in Paper 2020](#)

[CSS Current Affairs Quiz in Paper 2019](#)

[CSS Current Affairs Quiz in Paper 2018](#)

[CSS Current Affairs Quiz in Paper 2017](#)

[CSS Current Affairs Quiz in Paper 2016](#)

[CSS Current Affairs Quiz in Paper 2015](#)



[Click Here for Online MCQs Quiz Now](#)

[Click Here to Submit MCQs](#)

[Log In](#)

[Register](#) if you don't have an Account.

| [Compulsory MCQs](#) | | [Optional MCQs](#) | | [CSS Syllabus 2022](#) | | [Past Paper MCQs](#) |

[Home](#)



What is the approximate number of out-of-school children aged 5 to 16 in Pakistan in year 2023?

**NOTICE:** Please note that these Current affairs MCQs are dynamic in nature, therefore, facts and figures can be changed at any moment. So, it is a humble request if there is a need for an update. Please, comment in the box below