



PISA

(Programme for International Student Assessment)

**Assessment of 15-year old
students conducted every three
years in over 80 countries on
Mathematics, Science and
Reading Abilities**

IMPROVING QUALITY OF EDUCATION AND STUDENT LEARNING

A collaborative effort of CBSE, DOE - UT, Chandigarh and CSF
under the guidance of Ministry of Education, Govt. of India





How does it help students?

Enhancing Critical and Creative Thinking

Builds 21st century skills among students that are important for better living and future employability.

Linking Education to Real Life

Ensures that students are able to apply the skills learnt at school in real life situations.

Building Competencies

Strengthens Language Comprehension, Mathematical and Scientific Literacy.

Improving Proficiencies

Familiarises students with different types of assessment that support higher achievement in future academic and competitive examinations.



What are the student-focused new initiatives?

- Positive shift in the teaching practices, classroom instruction, and examination pattern to reduce rote memorisation.
- Enhanced learning through collaboration and mentoring (peer and teacher mentors).
- Use of focussed strategies to encourage and enhance reading and language skills.
- Organisation of interesting and fun activities to facilitate holistic development on 'No Bag Day'.
- New activities for students that develop self-sufficiency.
- Regular Creative and Critical Thinking (CCT) questions rolled out via the DIKSHA* App/Pen-paper mode.



*Diksha, is a national education technology platform of the Ministry of Education which supports teachers and students with access to digital resources.

How can parents support their childrens' learning?

- Encourage the habit of reading newspapers, magazines, children's books etc. at home to build vocabulary and reading comprehension.
- Listen and watch good content with children on radio, TV and internet on educational platforms like Shiksha Vani, Kishore Manch, DIKSHA etc. and undertake discussions.
- Stay informed about CCT Practice and your child's performance. Discuss CCT questions at home.

How to use the DIKSHA APP?

Steps to access the App:

- 1 Download DIKSHA from Google Play/ Android App Store.



- 2 Point the device and focus on the QR Code or enter the Dial Code given below the QR code image.



Parent Resource for Home Learning
Courses on adopting home learning techniques

For Further Information or Inquiries:

- 1 Write to us at support.pisa@teamdiksha.org
- 2 Contact your school principal or class teacher



Weekly* CCT Practice Test
Five questions a week for practice

* scan on a weekly basis