Ei ASSET



MANAGEMENT MyBook 2022

School Summary

Subjects : English, Maths, Science

Classes : 4, 5, 6, 7, 8 and 9

Total no. of students : 491
No. of times ASSET taken : 18

Round, Year last attempted : Summer, 2019

Contents

Letter to the Principal

Benchmarking Reports

- NATIONAL Benchmarking Classes
- NATIONAL Percentile Classes
- NATIONAL Benchmarking Sections
- REGIONAL Benchmarking Classes
- STATE Benchmarking Classes
- METRO Benchmarking Classes

Why ASSET?

A one of its kind, national level benchmarking test level benchmarking test, Assessment of Scholastic Skills through Educational Testing (ASSET) provides feedback on real learning to students. It pinpoints their academic strengths and weaknesses thereby giving them an accurate picture of where they stand with respect to their peers.

It helps improve the overall perspective of a school by pointing out skills that need improvement. The reports provides better directions for programmes like teacher training and capacity building.

It provides key insights to teachers about where their students stand with regards to the different skills, when compared with other sections and other schools. It also provides practice questions that can be used to reinforce concepts in weak skills.

Students get a personalised report which highlights their strong and weak skills. Practice questions for the weak skills are also provided.

Dear Principal,

Greetings from EI!

The ASSET results for Summer 2022 are out and we are happy to share the same with you.

As you know, ASSET is a low-stakes test taken by over 350,000 students in over 1,000 private English medium schools every year. Its purpose is not to identify toppers, but to help schools and students improve. It tests how well students have understood the concepts underlying the school curriculum and not just how well they remember the facts given in the textbooks. ASSET tests for conceptual understanding across the CBSE, ICSE, IGCSE and Indian state boards.

We do not directly compare schools because we believe that each school - like every student - is unique. However, we provide comparative data on a school's performance through rigorous benchmarking and year-on-year analysis (where applicable).

Insights

Some noteworthy insights from your school's participation this year are:

- The performance of class 5, 6, 8 and 9 has been better than the West region average range in all participated subjects.
- The performance of classes 5, 6, 8 and 9 has been better than the Maharashtra state average range in all participated subjects.
- The performance of classes 5, 6, 7, 8 and 9 has been better than the Mumbai city average range in all participated subjects.

Class-Subject Performance Overview

The **number of class-subject combinations** in different performance categories when benchmarked with national average range (95% - 105%).

	2022			2021		
Benchmarking	English	Maths	Science	English	Maths	Science
Above average range	2	0	1	-	-	-
Within average range	3	4	4	-	-	-
Below average range	1	2	1	-	-	-

Top Performers

The number of students from your school who are among the top performers nationally.

	Outstanding	Distinguished	Creditable
	Top 1% students nationally	The next 5% students nationally	The next 10% students nationally
No. of students	0	15	53

Pranav Kothari

Renow When.

Chief Executive Officer, Educational Initiatives

NATIONAL Benchmarking - Classes

Benchmarked with all schools that have participated in ASSET Summer 2022

Total participating schools: **143**

▼ Total participating students: 59,205

Class	English	Maths	Science	Students
4	89%	93%	92%	88
5	108%	104%	103%	102
6	100%	101%	102%	75
7	108%	94%	102%	85
8	101%	104%	111%	58
9	103%	100%	103%	83

Above average (>105%)

Within average range (95% to 105%)

Below average (<95%)

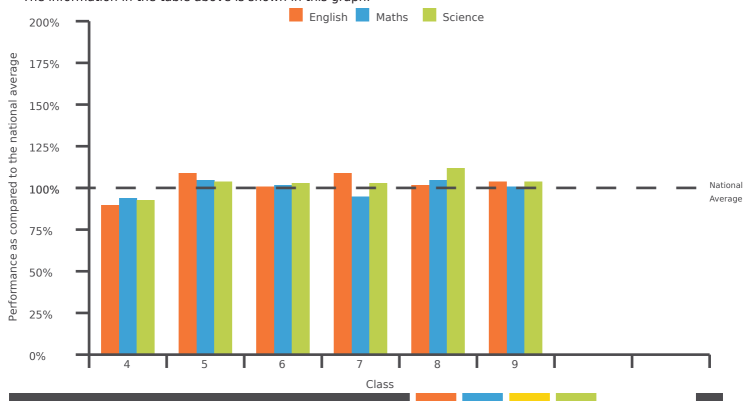
The values in the table indicate performance as compared to the national average which is taken as 100%. The formula below shows how the national benchmarked performance is calculated.

National benchmarking % =
$$\frac{\text{Class Average}}{\text{National Average}} \times 100$$

e.g. For a class average of 40% and national average of 60%, National benchmarking % = $\frac{40}{60} \times 100 = 67\%$

The last column shows the number of students who took ASSET tests for that class from your school.

Note: These numbers may vary up to 3% due to delayed responses received from some schools. The updated numbers would be used for all future year-on-year analyses.



NATIONAL Percentile - Classes

Performance percentile based on **all schools** that have participated in ASSET Summer 2022

Class	English	Maths	Science
4	39	53	36
5	77	76	73
6	61	65	64
7	71	43	60
8	60	68	88
9	62	60	59



e.g. A class 7 percentile of 72 for a school in a subject means 72% of schools in which class 7 students took the test performed lower than the school in that subject.

Note: Only classes with more than 30 students are considered in this analysis.

NATIONAL Benchmarking - Sections

Benchmarked with **all schools** that have participated in ASSET Summer 2022

Class	English	Maths	Science	Students
4-A	89%	99%	93%	27
4-B	85%	88%	84%	19
4-C	97%	91%	101%	22
4-D	86%	91%	90%	20
5-A	115%	111%	110%	20
5-B	109%	109%	99%	24
5-C	122%	114%	119%	21
5-D	99%	104%	97%	17
5-E	94%	82%	88%	20
6-A	91%	102%	99%	15
6-B	96%	97%	105%	16
6-C	102%	98%	95%	13
6-D	102%	98%	102%	23
6-E	112%	117%	110%	8
7-A	108%	103%	100%	11
7-B	99%	78%	93%	21
7-C	112%	97%	105%	19
7-D	116%	99%	106%	15
7-E	109%	101%	106%	19
8-A	85%	95%	111%	17
8-B	116%	108%	109%	9
8-C	115%	103%	117%	11
8-D	92%	90%	99%	10
8-E	108%	126%	116%	11
9-A	114%	103%	117%	24
9-B	110%	97%	101%	12
9-C	91%	97%	89%	15
9-D	96%	98%	102%	16
9-E	102%	100%	98%	16

^{*} Students who have not stated the section they belong to at the time of the test have been clubbed in this section

The values in the table indicate performance as compared to the national average which is taken as 100%. The formula below shows how the national benchmarked performance is calculated.

National benchmarking % =
$$\frac{\text{Section Average}}{\text{National Average}} \times 100$$

e.g. For a section average of 40% and national average of 60%, National benchmarking % = $\frac{40}{60} \times 100 = 67\%$

The last column shows the number of participating students that have provided section information at the time of the test.

Note: Only classes with minimum 2 participating sections are displayed above.

Class-Section Performance Summary

Sections with noteworthy performance compared with their counterparts, and sections with relatively weaker performance compared to their counterparts.

Subject	Noteworthy	Needs Improvement
English	4C, 5C, 7D and 9A	5E, 7B and 9C
Maths	4A and 9A	4B, 5E, 7B, 9B and 9C
Science	4C, 5C and 9A	4B, 5E, 7B and 9C

Note: Only classes with 3 or more sections and sections with a minimum of 10 participating students are considered in this analysis.

REGIONAL Benchmarking - Classes

Benchmarked with **all schools in the West region** that have participated in ASSET Summer 2022

Total participating schools: 44

Total participating students: 20,139

Class	English	Maths	Science	Students
4	97%	97%	96%	88
5	117%	111%	111%	102
6	112%	109%	110%	75
7	120%	104%	107%	85
8	115%	113%	118%	58
9	110%	106%	107%	83

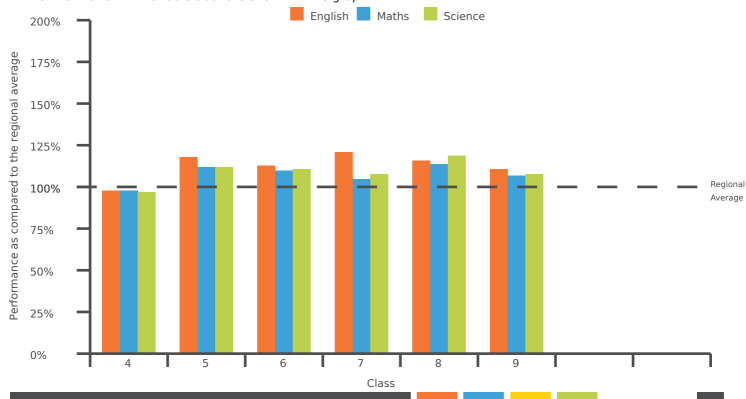
Above average (>105%) Within average range (95% to 105%) Below average (<95%)

The values in the table indicate performance as compared to the regional average which is taken as 100%. The formula below shows how the regional benchmarked performance is calculated.

Regional benchmarking % =
$$\frac{\text{Class Average}}{\text{Regional Average}}$$
 x 100 e.g. For a class average of 40% and regional average of 60%, Regional benchmarking % = $\frac{40}{60}$ x 100 = 67%

The last column shows the number of students who took ASSET tests for that class from your school.

Note: These numbers may vary up to 3% due to delayed responses received from some schools. The updated numbers would be used for all future year-on-year analyses.

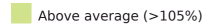


STATE Benchmarking - Classes

Benchmarked with all schools in Maharashtra that have participated in ASSET Summer 2022

Total participating schools: 30

Class	English	Maths	Science	Students
4	94%	95%	95%	88
5	113%	110%	108%	102
6	109%	108%	108%	75
7	118%	104%	107%	85
8	113%	114%	117%	58
9	108%	107%	108%	83



Within average range (95% to 105%)



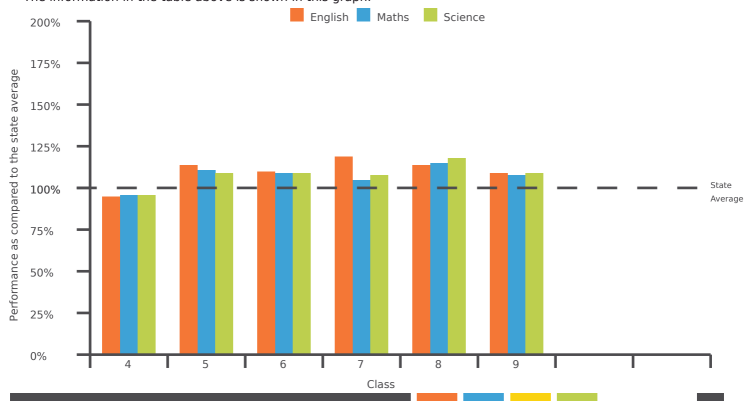
The values in the table indicate performance as compared to the state average which is taken as 100%. The formula below shows how the state benchmarked performance is calculated.

State benchmarking
$$\% = \frac{\text{Class Average}}{\text{State Average}} \times 100$$

e.g. For a class average of 40% and state average of 60%, State benchmarking $\% = \frac{40}{60} \times 100 = 67\%$

The last column shows the number of students who took ASSET tests for that class from your school.

Note: These numbers may vary up to 3% due to delayed responses received from some schools. The updated numbers would be used for all future year-on-year analyses.



METRO Benchmarking - Classes

Benchmarked with **all schools in Mumbai (your nearest metro)** that have participated in ASSET Summer 2022

Total participating schools: 21

Total participating students: 7,905

Class	English	Maths	Science	Students
4	100%	100%	98%	88
5	119%	117%	113%	102
6	114%	113%	114%	75
7	124%	110%	111%	85
8	117%	120%	120%	58
9	110%	111%	111%	83

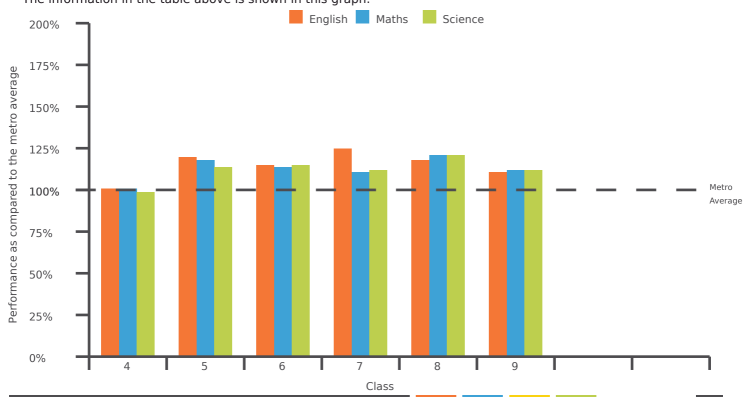
Above average (>105%) Within average range (95% to 105%) Below average (<95%)

The values in the table indicate performance as compared to the metro average which is taken as 100%. The formula below shows how the metro benchmarked performance is calculated.

Metro benchmarking % =
$$\frac{\text{Class Average}}{\text{Metro Average}}$$
 x 100 e.g. For a class average of 40% and metro average of 60%, Metro benchmarking % = $\frac{40}{60}$ x 100 = 67%

The last column shows the number of students who took ASSET tests for that class from your school.

Note: These numbers may vary up to 3% due to delayed responses received from some schools. The updated numbers would be used for all future year-on-year analyses.



Notes		



Ei CARES

Comprehensive Assessment, Reports and Evaluation for Schools (Ei CARES) is a unique assessment package scientifically designed to replace conventional assessments, and free up crucial time for teachers, thus allowing to identify gaps and act on them with empirical data.

- > Chapter-wise class, unit and end term assessments with high-quality questions
- > Available for grades 3 to 10
- > Covers English, Maths, Science, Social Science and Hindi
- > Customisable assessment papers
- > Online and offline options for conducting assessments
- > Evaluation rubrics for standardised correction
- > Digital evaluation of student responses
- > Class-level and student-level report with remediation support on critical questions

Request for a demo by visit:

www.ei.study/demo

For any queries, do write to us at

info@ei.study

