

Factsheet for School Leaders

Configure classes

Load teachers and students in bulk

Load existing student and teacher lists from CSV files into Learniat database. The initial loading would be assisted by MindShift Apps team. Please be in touch with us at info@mindshiftapps.com.

Class Room and Grid setup

- Add rooms existing in the school giving them unique numbers or names.
- Configure a room with a seating grid from 2 x 3 to 9 x 7 students: the size that fits best.
- Remove specific seats to match closely the current classroom seating structure.

Assign teachers to classes

Setup timetable

Setup subjects and load topics and subtopics

Analyse classes

Grasp index:

The average score of each student on all questions within a topic constitutes the aggregate grasp index for a topic. This is a powerful formative assessment measure that Learniat incorporates in all its lesson plans. This is used not only in the class by the teacher to adjust instruction mid course but also gives an outside assessment of the progress in various classes.

Participation index:

Learniat adds up all the 13 different student transactions (after assigning a weight to each) into one participation index. Each school can define their own weights. The participation

* Feature in development and will be available in next release

index is used for internal algorithms in learniat to assign turns to students with an aim to evenly distribute opportunity in the class.

Behaviour index*:

Observe positive behavior in a student and reinforce it by assigning a positive behaviour badge. This notifies the student and increments their behaviour index by a weighted amount. If the behaviour was negative then the badge will pull down the behaviour index for a specific class. Assign a badge to a group of students.

Reporting and analytics:

- Slice and dice classes on the 3 indices. Drill down on topics with unusually low or high participation index or grasp index to identify common factors.
- Identify course material progress on a daily basis, and revisit curriculum design every year by the rich analytics available on each topic and subtopic from each class.

Engage Parents

Trigger emails to parents

As the child crosses a predefined threshold of any of the 3 indices, an alert email can be automatically sent to the parent and school leader.

Class progress updates

Parents can be updated on topics covered today in class and what was the learning progress of their child.

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