$$M = \left(\frac{X_1 + X_2}{2}, \frac{Y_1 + Y_2}{2}\right)$$

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"giving the tools to make things easy and productive"

Course Management

You outline the course, we keep it on track.

Analytics & Insights

Identify learning gaps.

Celebrate progress.

Question Creation

You plan the lesson, we make the questions.

When questions arise, we're present instantly.

Real-Time Doubt Solving

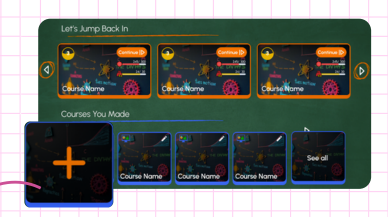
4

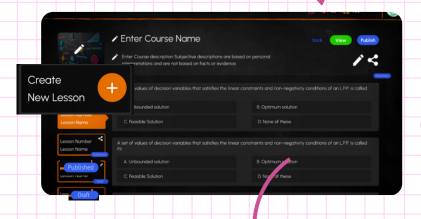


COURSE MANAGEMENT

Keeping Practise on Track

Plan and Set Up Your Course Class-wise





Topic and Exercise Wise generate tests or HW.

Create, Preview, and Share these instantly.

lunlunlunlunlunlunlunlunl

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Everything in one place



LESSON CREATION



Effortless, Customizable Practice



Select the number of questions.

Pick Objective or Subjective format.





Choose the TOPIC

from database

OR

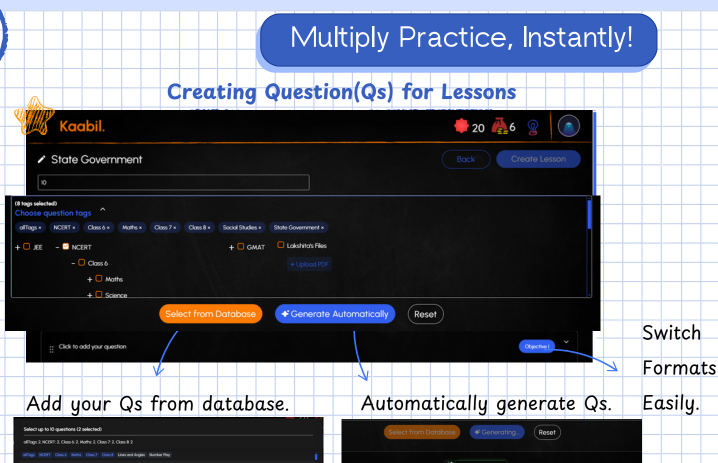
Upload your own

PDF/XEROX of Questions

Instant question assembly

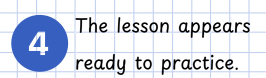


QUESTION CREATION



offage 2 NCBRT 2 Class 6 2 Moths 2 Class 7 2 Class 8 2 soffage NCBRT 2 Class 8 2 moths North 2 Class 7 2 Class 8 2 moths North 2 Class 7 2 Class 8 Lines and Angles Norther Play \blacksquare Solve for x in the equation 2x+3=11. What is the value of x? \lor for all the value of x in the equation 3(x-2)=2x+3. What is the correct solution for x? \lor for all the value of x in the equation 3(x-2)=2x+3. What is the correct solution for x? \lor for all the value of x in the equation 3(x-2)=2x+3. What is the correct solution for x? \lor for all the derivative of $f(x)=4x^3$ with respect to x? \lor for all the derivative of $f(x)=4x^3$ with respect to x? \lor formally incast 1 Class 8. Moths 1 Class 7. Class 8. Lines and Angles Number Play \blacksquare Simplify the expression $(2x^2)^2$.

Delete or Edit these Questions as you like for your students Finalize the question set.





Y = 00 ×

LEARNERS DASHBOARD

Identify Learning Gaps

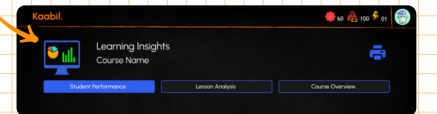
Find class strengths and limitations, at a glance.





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report for each lesson
and its attempt analysis.

Watch each student learn & grow.

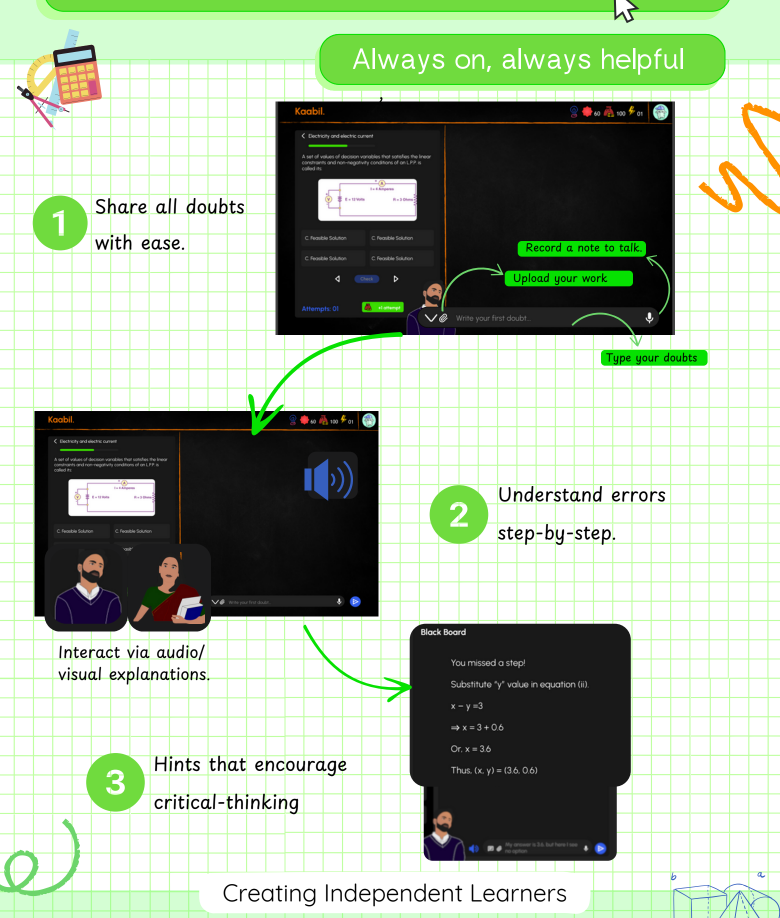




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Adaptive learning.





