

$$M = \left(\frac{x_1+x_2}{2}, \frac{y_1+y_2}{2} \right)$$



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Awesome Assistant

for



Superstar Teachers

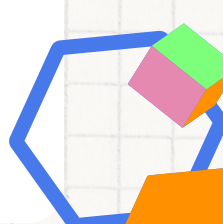


For the first generation of AI Schools

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



$$\pi r^2 h$$



Kaabila.me

a teaching assistant that never clocks out

Making Your Teaching Life Easier, Every Day

"giving the tools to make things easy and productive"

Course Management

You outline the course,
we keep it on track.

1

Question Creation

You plan the lesson,
we make the questions.

2

Analytics & Insights

Identify learning gaps.
Celebrate progress.

3

Real-Time Doubt Solving

When questions arise,
we're present instantly.

4

all in one place



COURSE MANAGEMENT



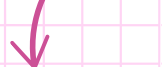
Keeping Practise on Track

1 Plan and Set Up
Your Course Class-wise

Let's Jump Back In

Courses You Made

+ See all



Create New Lesson

Enter Course Name

Enter Course description Subjective descriptions are based on personal interpretations and are not based on facts or evidence.

values of decision variables that satisfies the linear constraints and non-negativity conditions of an LPP is called

A. Unbounded solution B. Optimum solution
C. Feasible Solution D. None of these

A set of values of decision variables that satisfies the linear constraints and non-negativity conditions of an LPP is called its:

A. Unbounded solution B. Optimum solution
C. Feasible Solution D. None of these

Back View Publish

Lesson Number Lesson Name

Lesson Number Lesson Name

Lesson Number Lesson Name

Lesson Number Lesson Name

Published Draft

2

Topic and Exercise Wise
generate tests or HW.

Enter Course Name

Enter Course description Subjective descriptions are based on personal interpretations and are not based on facts or evidence.

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Back View Publish

Share Lesson

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Class VI Mathematics

Lines and Angles

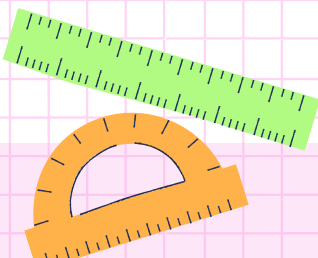
CBSE NCERT

Created by Lakshmi Bhargava

<https://kaabil.me/course/6/lessons8>

Share Lesson

3
Create,
Preview,
and Share
these
instantly.



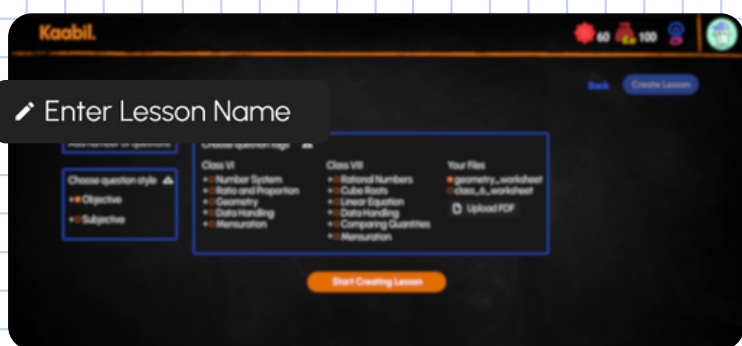
Everything in one place



LESSON CREATION



Effortless, Customizable Practice



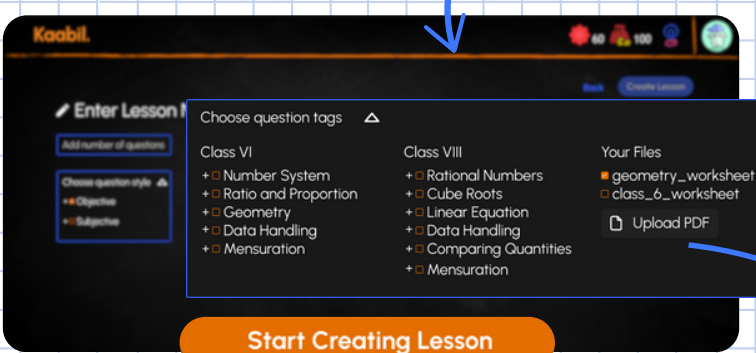
1

Select the number
of questions.



2

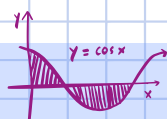
Pick Objective or
Subjective format.



3

Choose the TOPIC
from database
OR
Upload your own
PDF/XEROX of Questions

Instant question assembly



QUESTION CREATION

Multiply Practice, Instantly!

Creating Question(Qs) for Lessons

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State Government

10

(8 tags selected)
Choose question tags

allTags NCERT Class 6 Maths Class 7 Class 8 Social Studies State Government

+ JEE - NCERT + GMAT + Lakshmi's Files

+ Class 6 + Maths + Science

Select from Database Generate Automatically Reset

Click to add your question

Add your Qs from database.

Select up to 10 questions (2 selected)

allTags NCERT Class 6 Maths Class 7 Class 8 Lines and Angles Number Play

Solve for z in the equation $2z + 3 = 11$. What is the value of z ?

Find the value of z in the equation $3(z - 2) = 2z + 3$. What is the correct solution for z ?

What is the derivative of $f(z) = 4z^3$ with respect to z ?

Simplify the expression: $(2z^2)^2$.

Confirm Selection (2 questions)

Automatically generate Qs.

Select from Database Generating Reset

Generating question.

Generating question.

Generating question.

Generating question.

Create Lesson

Switch
Formats
Easily.



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

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IX CLASS SCIENCE

QUESTION PRACTICE OF NCERT AND VARIOUS BOOKS

$x^2 + y^2 = 1$

$y = \cos x$

$\tan^2 \theta + z = \sec^2 \theta$

$J = -X$

32 hours

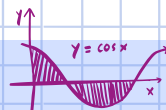
7 250

Worksheet Force and law

4

The lesson appears
ready to practice.

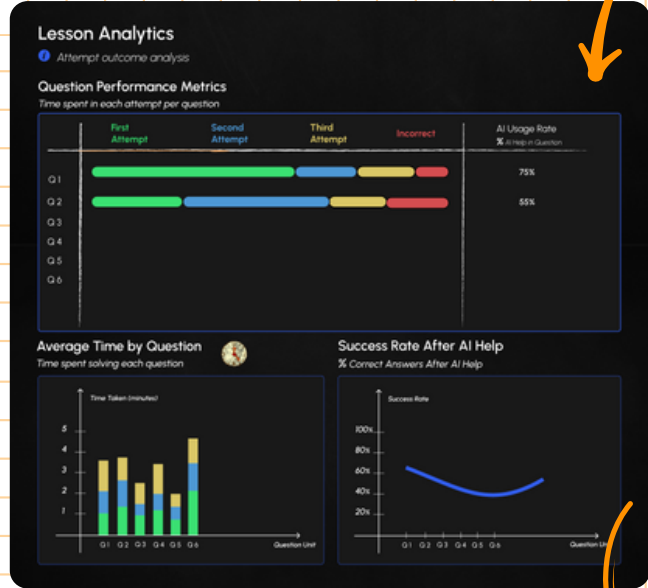
Intuitive, learner-first design.



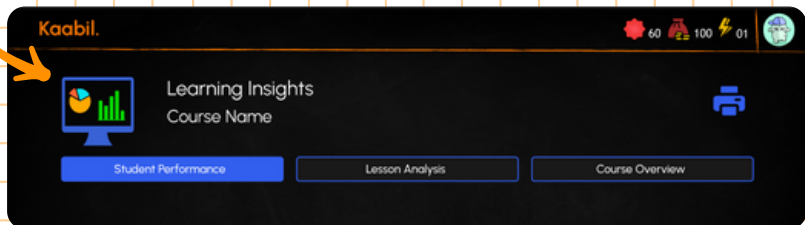
LEARNERS DASHBOARD

Identify Learning Gaps

- Find class strengths and limitations, at a glance.

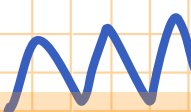


- Detailed performance report for each lesson and its attempt analysis.



- Watch each student learn & grow.

Actionable, data-driven insights





REAL-TIME DOUBT SOLVING



Always on, always helpful



- Share all doubts with ease.

Record a note to talk.

Upload your work

Type your doubts

Interact via audio/visual explanations.

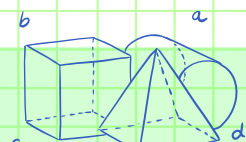
- Understand errors step-by-step.

You missed a step!
Substitute "y" value in equation (ii).
 $x - y = 3$
 $\Rightarrow x = 3 + 0.6$
Or, $x = 3.6$
Thus, $(x, y) = (3.6, 0.6)$

My answer is 3.6, but here I say no option

- Hints that encourage critical-thinking

Creating Independent Learners



Contact US

One-month
free program!



Join Beta!



Take Demo!



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Learning always on-going.



Student-centric progress.



Open-source AI.



Adaptive learning.

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