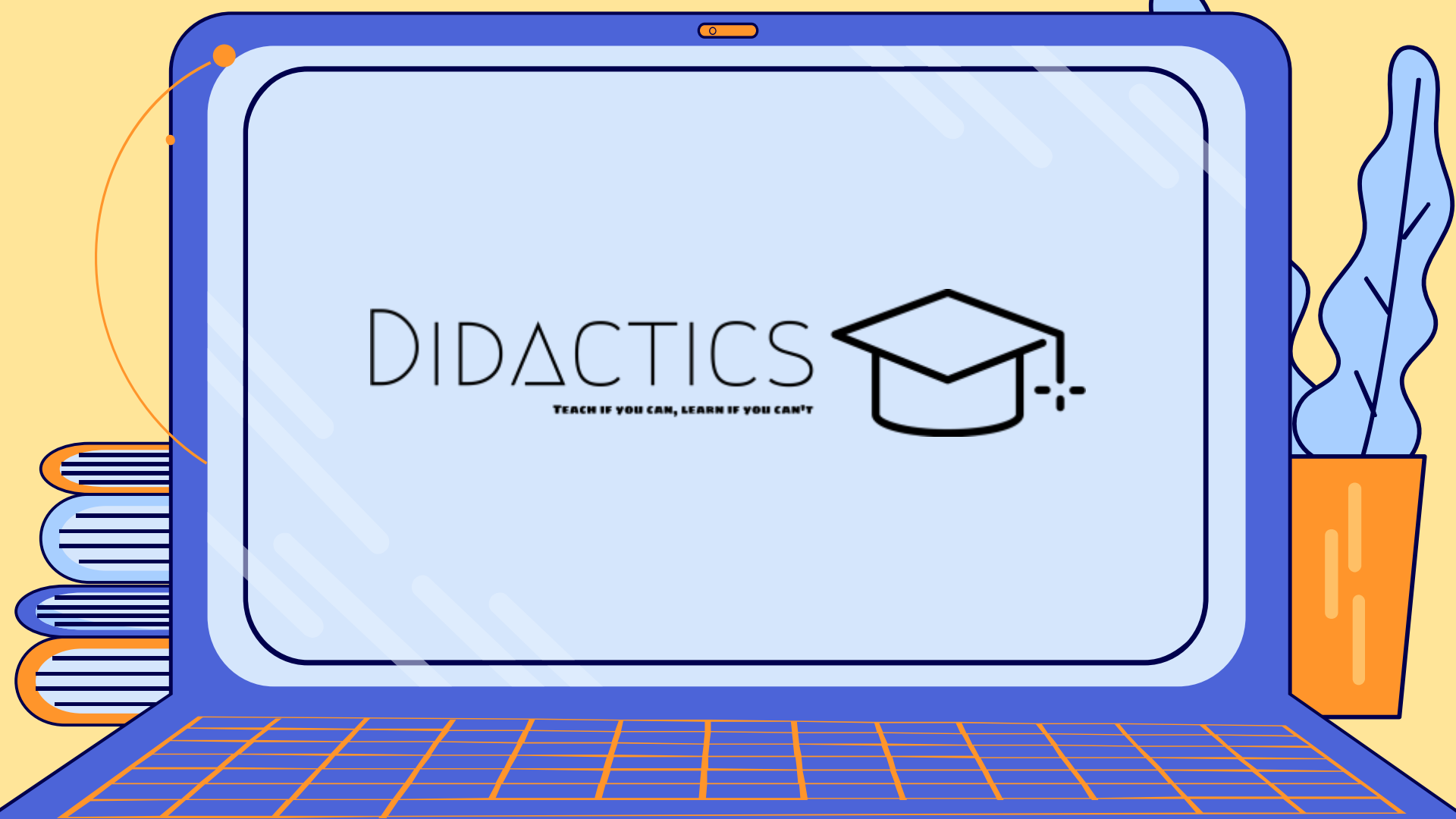


DIDACTICS

TEACH IF YOU CAN, LEARN IF YOU CAN'T





Problem

1. Students lose time when they are looking for answers to their questions.
2. They can not find a teacher that they can understand.



What about real cases?

Target Costumers



Teachers

People who have time and are eager to teach and help students to solve their problems about the subject.



Students

People who are in need for help and guidance for their subjects and enjoys being in related communities.



Solution

We create communities in our platform about related subject where students can ask questions and find quick answers.

If they find answers which satisfies them, they can attend to the answerer's class group for continuous help for some amount of fee.

Everyone wins!



Teachers and experts have financial benefits and advertisement chances.

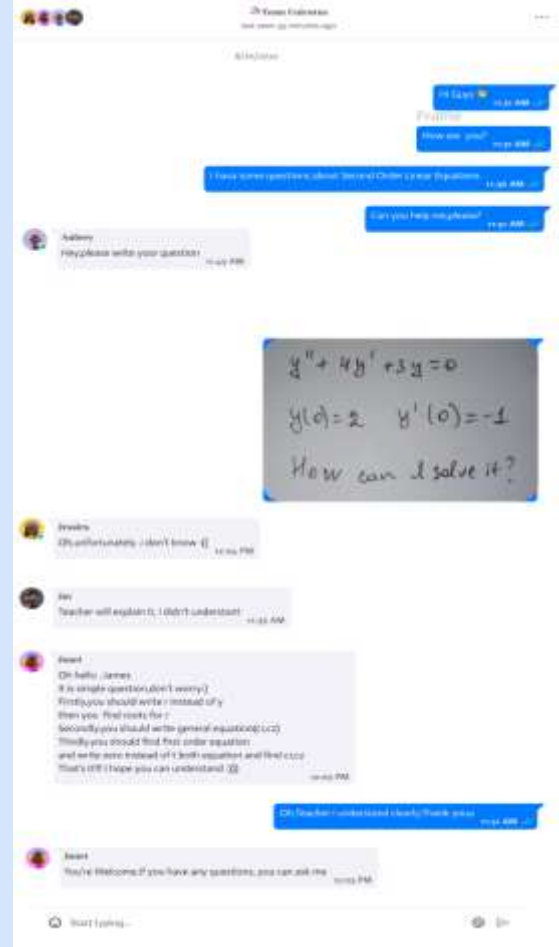


Students access free community and find answers to their questions with right methodology.

Students get personalized answers to their questions from their favorite teacher.

Students who learn with the same methodology can also help each other.

Parents can also check teacher's profile to get informed about who their children are communicating with.





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Stacy Grenvill
@stacygrenvill

Math

Applied Differential Equations

March 24, 16 : 00 PM

In each of Problems 29 through 36, find the solution of the given initial value problem, and plot its graph. How does the solution behave as $t \rightarrow \infty$?

$$y'' - 4y' + 4y^n = 0;$$

With initial values of:

$$y(1) = -1, y'(1) = 2, y(1) = 0, y'(1) = 0$$

Thanks in advance



John Brown
@johnbrown

Hi Jessica,
Start by making the substitution $u = y'$

47

$$u'' - 4u' + 4 = 0$$

This is a homogeneous ODE with constant coefficients, so the solution is of the form $u = e^{\lambda t}$

$$u = e^{-t} \rightarrow u = te^{-t} \rightarrow u = t^2 e^{-t}$$

See Full 4 Answers



Chloe Darwington
@chloedarwington

Chemistry

March 23, 15 : 35 PM



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@johnbrown

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Calculus 1

23 Students

Calculus 1 is an introductory mathematics course that serves as a foundational exploration of differential and integral calculus. Students will begin by understanding limits and continuity, paving the way for the core concept of derivatives, which represent rates of change.

Join Group

Physics 2

29 Students

Physics 2 is a continuation of Physics 1, delving into more advanced topics. The course primarily focuses on electricity and magnetism, exploring concepts such as electric fields, magnetic fields, and electromagnetic waves.

Join Group

Physics 1

17 Students

Physics 1 is an introductory course that lays the groundwork for understanding fundamental principles of classical physics. We will explore mechanics, covering topics such as motion, forces, and energy.

Join Group

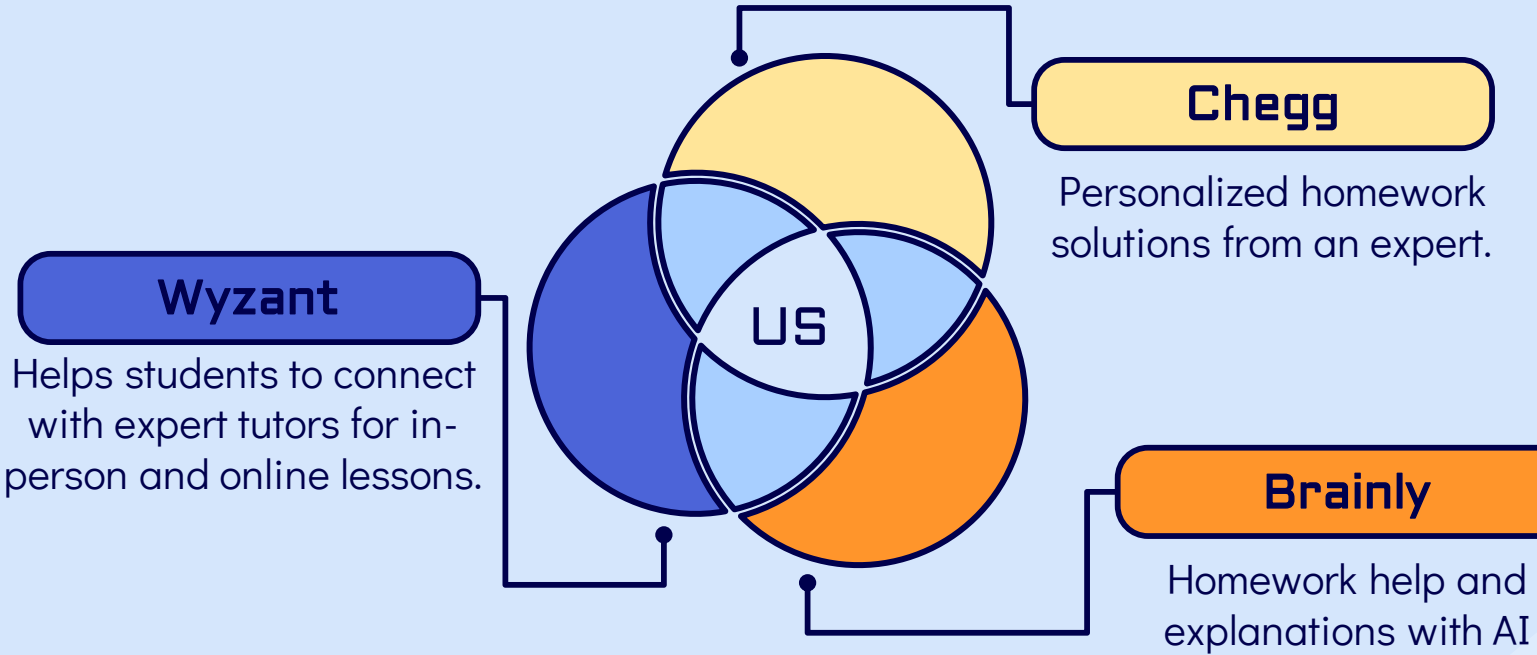
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Similar Teachers

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Competitors



Market Size

Students who use internet
for school research

TAM

94%

752.000.000

Our focused market

SOM

10%

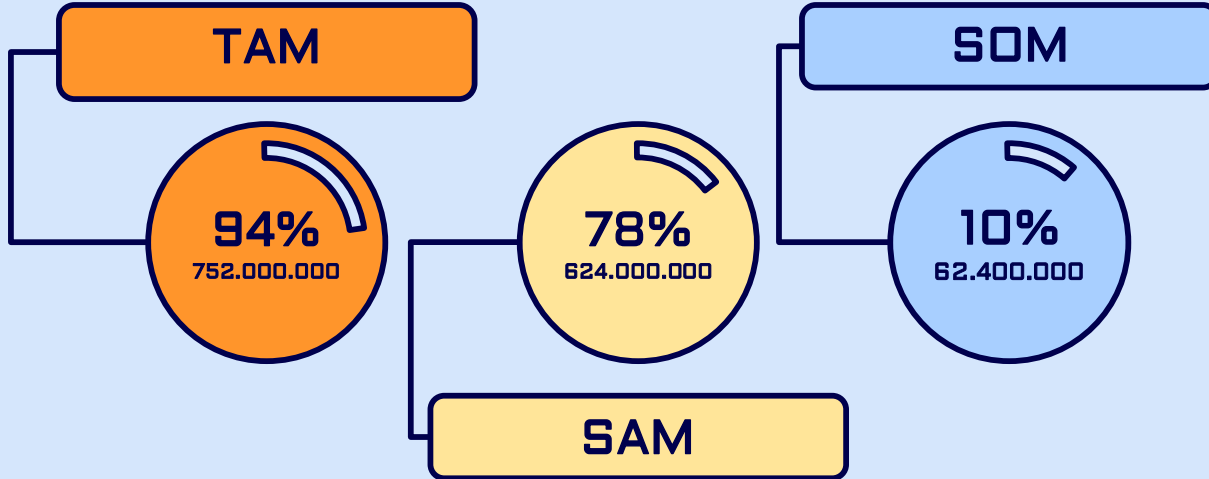
62.400.000

78%

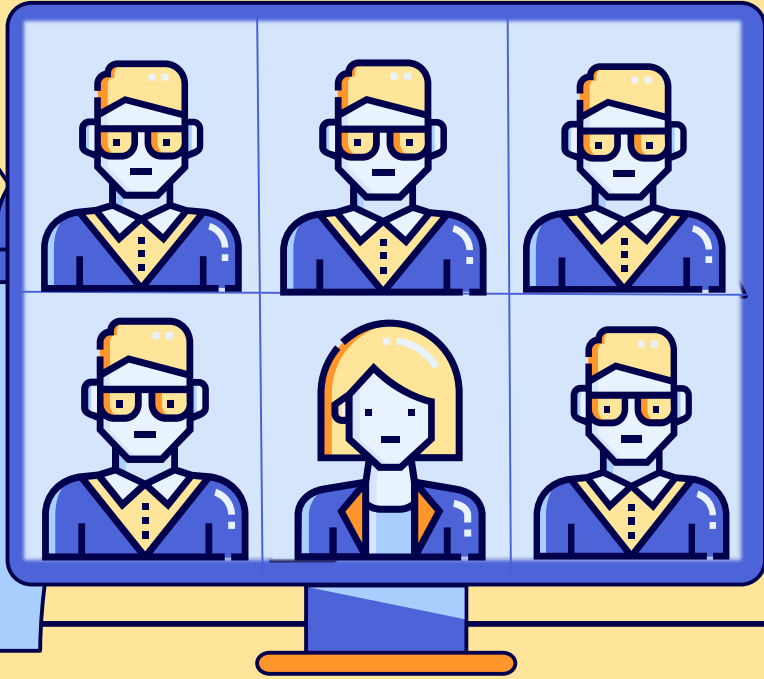
624.000.000

SAM

Believe the Internet helps
them with schoolwork



BUSINESS MODEL



Students pay 10\$ monthly for attending to the class of his chosen teacher.

6\$ of this fee goes to the teacher.

Monthly income for beginning:
 $62000 * 4\$ = 248000\$$

Our Team

Leyla Abishli – Team Lead

Shargiyya Rahimli - Researcher

Zeynal Mardanli - Full Stack Developer

Lale Meherremova - Designer



THANKS!



*In de binning there was pisi pisi
-Famous Someone*

