

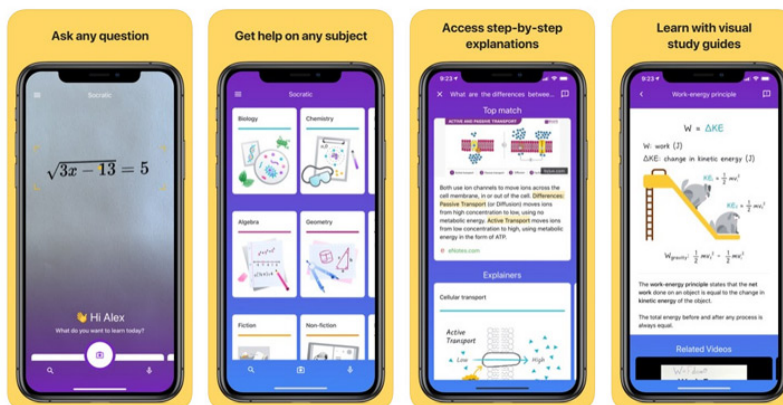
# Google released Socratic application, supporting students to solve exercises through photos

For instructions, you just need to take an exercise photo with Socratic's camera, the application will find the most relevant solution with each step so you can understand the core of the problem.

In order to help students solve difficult exercises at home, Google has developed an application called Socratic. This application is integrated AI, will guide students to solve the problem by going through the available solutions and determining the direction of the problem for students.

1. This application can help smartphones with ToF cameras see through the night

For instructions, you just need to take an exercise photo with Socratic's camera, the application will find the most relevant solution with each step so you can understand the core of the problem.



## Features of Socratic application:

1. Supporting ways to solve online exercises, with accompanying instruction videos explain each step so that learners can understand and solve exercises quickly.
2. Socratic cooperates with teachers and experts to give users an intuitive explanation of each subject, helping you understand the core of the lesson.
3. Supporting subjects such as Algebra, geometry, trigonometry, biology, chemistry, physics, history, literature .
4. Guide the course on more than 1,000 different topics of the college and high school curriculum to help students prepare for exams.

Take a pic of any question

History

Chemistry

Math and more!



# Get step-by-step solutions

**Solution**

1  $\sqrt{x+7} = 10$

💡 Get rid of the root!

3  $\sqrt{x+7}^2 = 10^2$  HINT

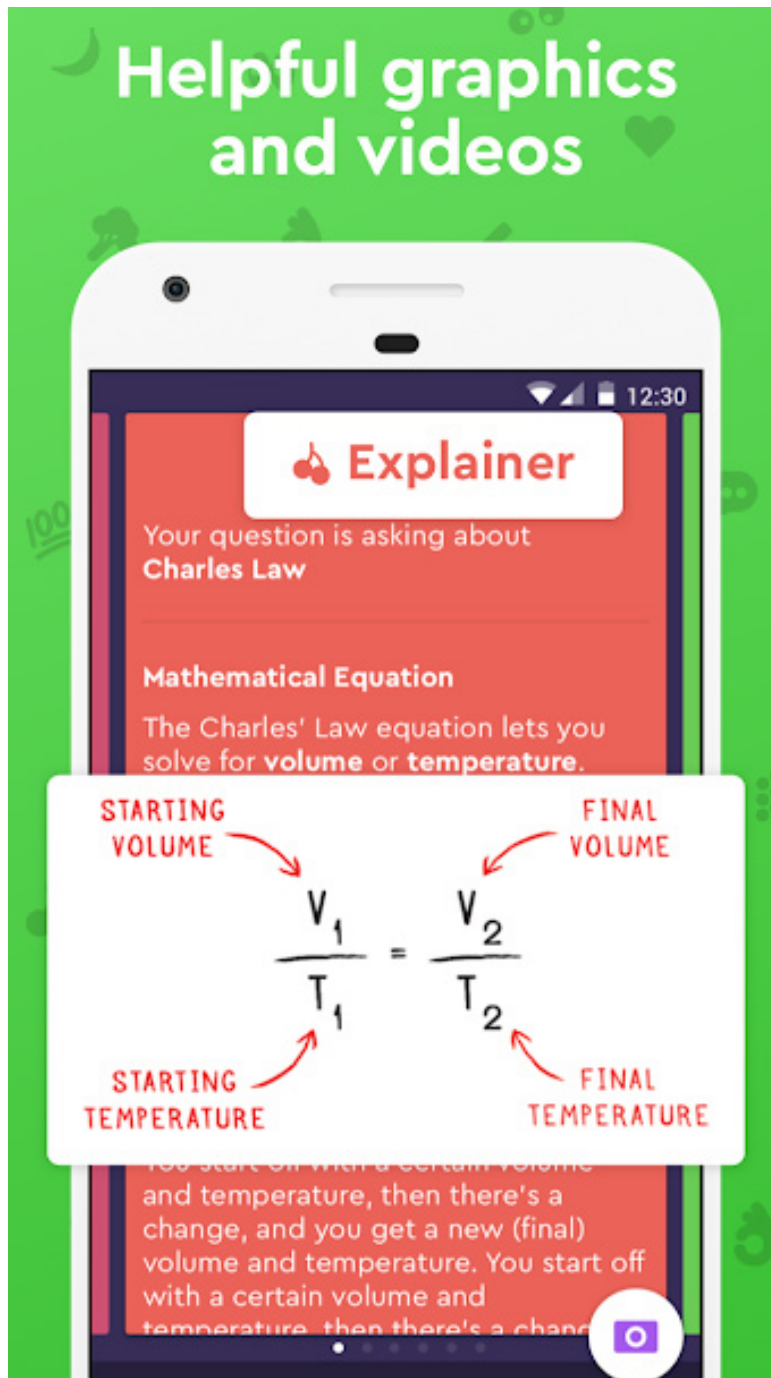
4  $x+7 = 10^2$

5  $x+7 = 100$

6  $x+7 = 100$  HINT

✓ = 93

📷



Socratic application is provided completely free on both iOS and Android platforms. You can download the application via the link below:

1. Socratic on App Store
2. Socratic on Google Play