

kini



The Educational Robot



Colmakers

Program Kini from any device

For ages 6 to 12, Kini helps children to improve their logical thinking while encouraging their imagination.

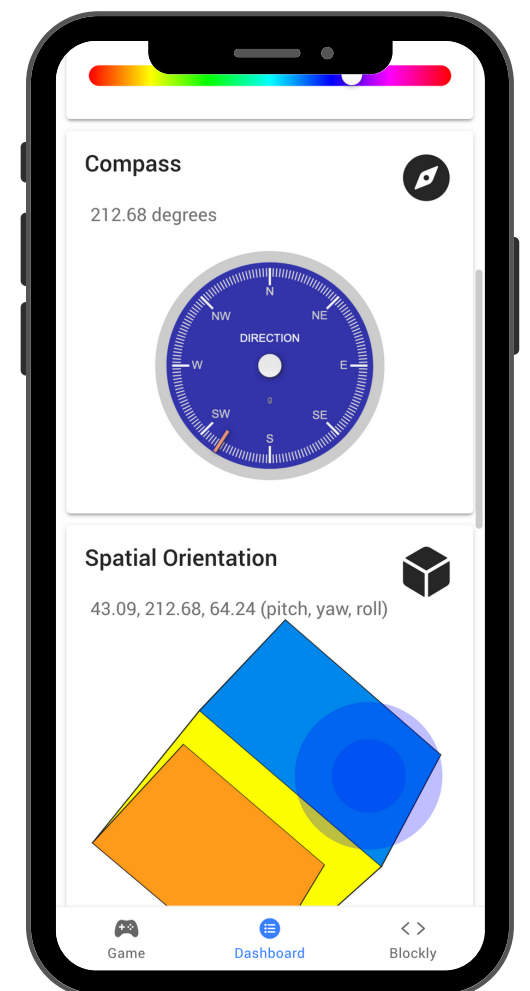
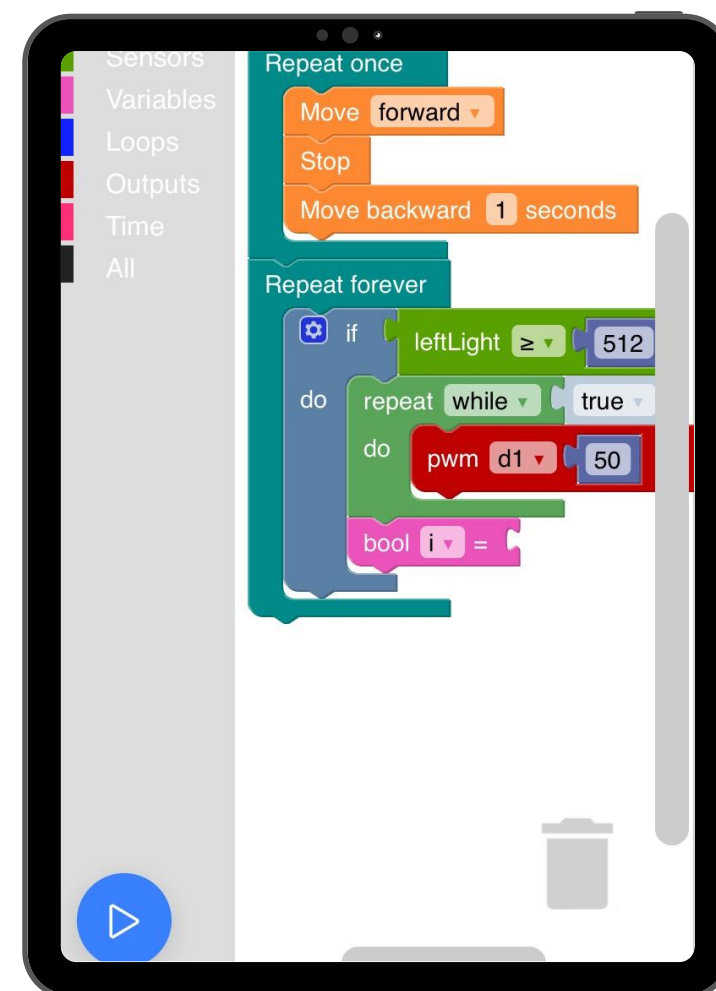
They can also learn how to code by using the Kini App and build their career for the future.

Kini Sensors



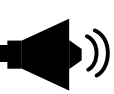



With its twelve modules, children can explore their environment and discover new ways to learn about science while fostering their creativity.

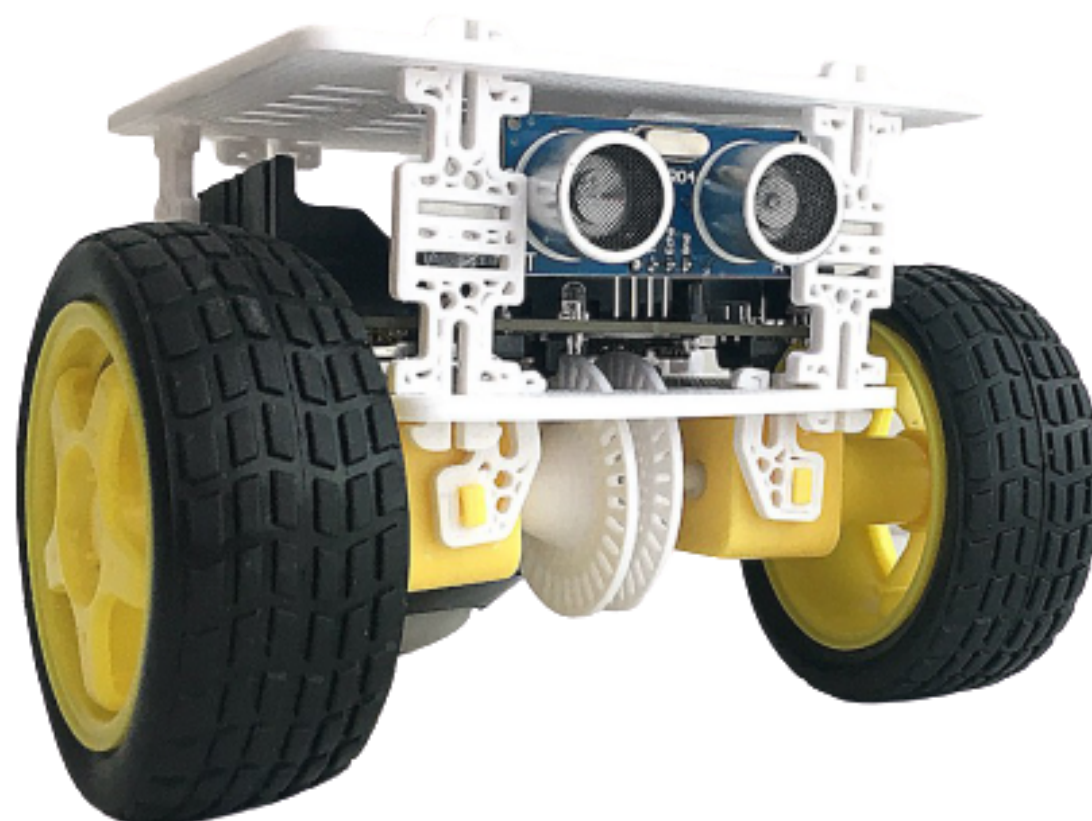
They can develop fundamental physics concepts such as acceleration, time-distance relation, speed, inertia, gyroscope, magnetic fields, and also logical thinking by creating algorithms, among others.







Engaging with an educational robot is a more effective method compared to traditional learning.



Features

-  RGB LED
-  COMPASS
-  SPEAKER
-  BATTERIES
-  LIGHT SENSOR
-  LINE SENSOR



-  SPEED SENSOR
-  MAGNETOMETER
-  DISTANCE SENSOR
-  VOICE COMMANDS
-  SPATIAL ORIENTATION
-  WIFI



Colmakers

Empowering children to create solutions to revolutionize our world

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