



Bedtime Math



Quick, wacky family math.
Dinnertime. Bathtime. Any time.





What is **Bedtime Math**?

- Fun, **free app**

- iOS or Android
- English or Spanish



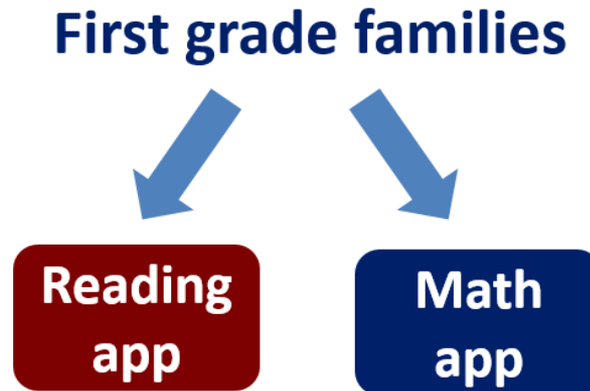
- A wacky new problem each day

- **Three levels** of math (ages 3-9)
- No log-ins, no scores

- Just **5 minutes a day** makes big difference!

Bedtime Math at Home Helps Kids at School

- **University of Chicago** study of **587 first graders**
- Kids randomly assigned to do Bedtime Math app or comparable reading app

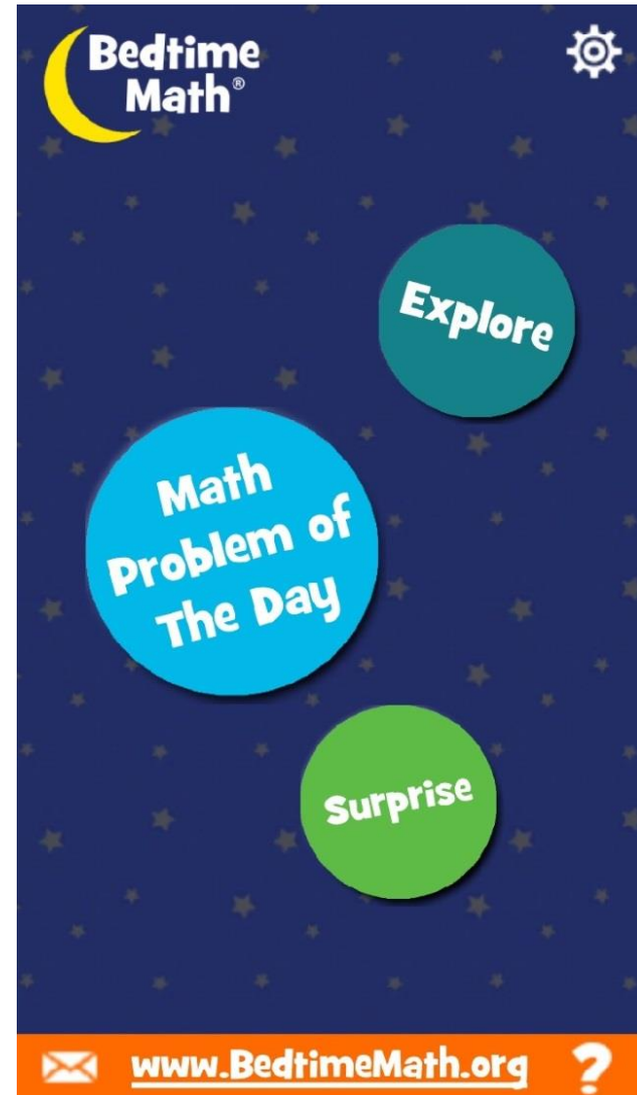


- Bedtime Math users gained **3 “extra” months** in math skills compared to reading app users!



Bedtime Math App – Home Screen

- Three options:
 - Math Problem of the Day
 - Explore
 - **Surprise**
- All three choices lead to math problems





Sample Math Problem

- Starts with fun story

Chickens Playing the Xylophone ★

Nov 28, 2016



COURTESY KRIS GARRETT

Turns out even chickens can play music. Colorado farmer Kris Garrett worried that her chickens were bored, pecking at corn and each other all day. So she stuck a xylophone on the wall. The chickens started pecking at it, and found out that this sounded really great! As we hear in [the video](#), their song almost sounds like "Mary Had a Little Lamb." Of course, they call it "Krissy Had a Jazzy Chick."



Sample Math Problem

- Starts with fun story
- Scroll down for math
 - Wee Ones
 - Little Kids
 - Big Kids
- Click Planet for question
- Click Star for answer

The screenshot shows a mobile app interface for a math problem. At the top, there is an orange header with a back arrow on the left, the title "Chickens Playing the Xylophone" in white, and a white star icon on the right. Below the header is a dark blue text area containing a story: "xylophone on the wall. The chickens started pecking at it, and found out that this sounded really great! As we hear in the video, their song almost sounds like 'Mary Had a Little Lamb.' Of course, they call it 'Krissey Had a Jazzy Chick.'" Below the text is a teal section with the text "Wee Ones" in a white circle, followed by the question: "How many colored bars does the xylophone have? Check out the picture!". Below the question is a yellow star containing the letter "A" and the text "8 bars.". At the bottom, there are two more sections: "Little Kids" in an orange circle and "Big Kids" in a blue circle, both with white text.

Chickens Playing the Xylophone ★

xylophone on the wall. The chickens started pecking at it, and found out that this sounded really great! As we hear in the video, their song almost sounds like "Mary Had a Little Lamb." Of course, they call it "Krissey Had a Jazzy Chick."

Wee Ones

How many colored bars does the xylophone have? Check out the picture!

A 8 bars.

Little Kids

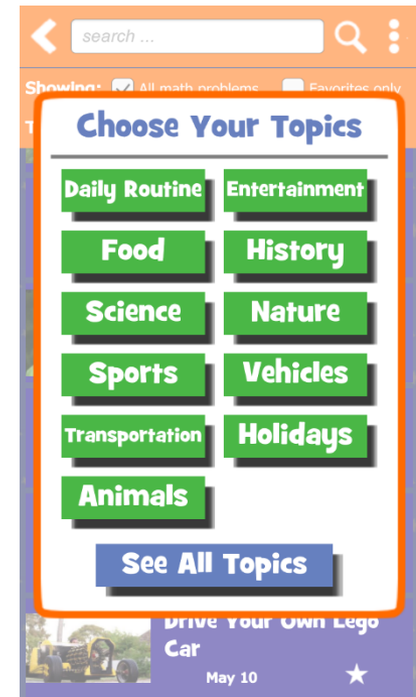
Big Kids



Bedtime Math App - Explore



- “Explore” lets you browse through 1,500+ math problems!
- Search by topic or look for problems on dinosaurs, ninjas, or your favorite subject





Helpful Hints for Parents

- Make it **playful!**
 - It's just for fun – not homework, not a test.
 - Avoiding anxiety helps kids do better over time.
- Make it a **team effort!**
 - A parent or older sibling can read the story aloud.
 - Help kids discover the answer – they'll feel great!
- Make it part of your **family routine**

Have fun!



Let's get started!



Bedtime Math App – Step-by-Step

■ Download app:

- iPhone/iPad 
- Android 
- It's **free!**

■ Select language:

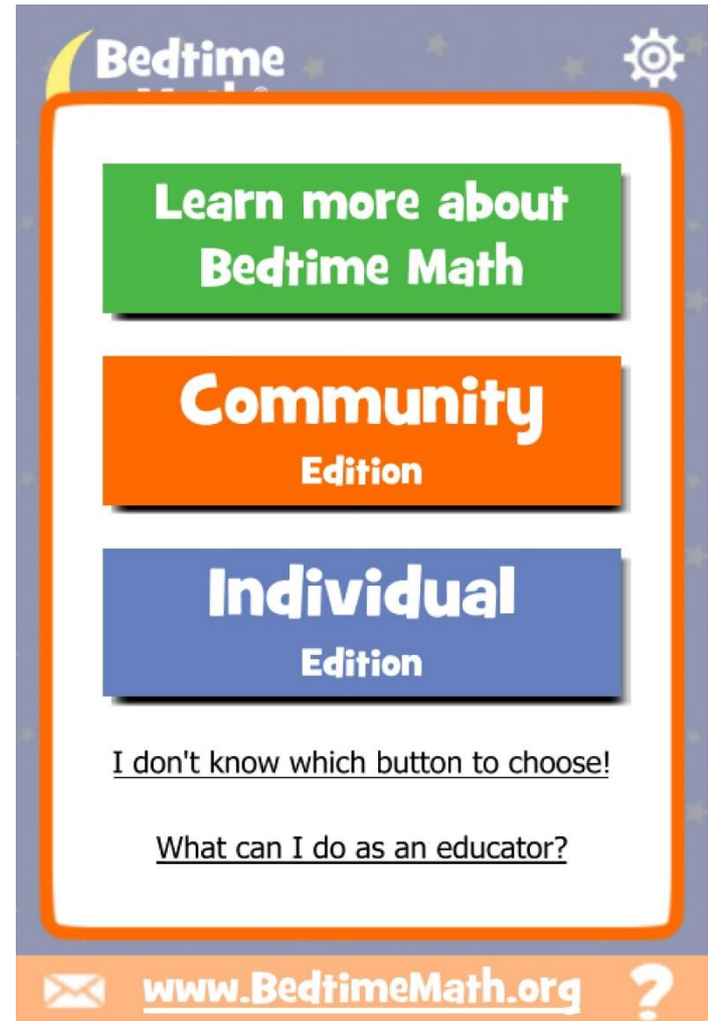
- English
- Spanish





Bedtime Math App – Step-by-Step

- Select **Community Edition**





Bedtime Math App – Step-by-Step

- Enter special code:

NJ





Bedtime Math App - Step-by-Step

- Parents will select their **District** and **School**
- District staff select **Staff** to keep parent data clean

Bedtime Math

New Jersey Schools

Please choose your school district.

District:
(choose one)

Please choose the school your child or children attend.

School:
(choose one)

Cancel Submit

www.BedtimeMath.org ?

Choose your district and school



**Our kids need to read to succeed –
but they also need to do the math.**

