

Dear Parents and Guardians,

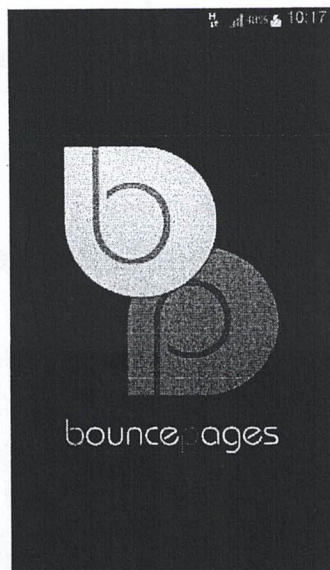
There is a cool piece of technology that can help you to support your child/children at home or even on the ballfield. Pearson has an app in the App Store called Pearson Bounce Pages. If you download the free app to your mobile devices, you will have access to the instructional videos your child/children watched at school. Here's how it works...

Once you open the app on your phone, it activates the camera on your phone. You tap the screen and your camera takes a picture of the homework page. You will then be directed automatically to the video needed for the lesson. It is available in both English and Spanish.

Search for "enVision 2.0 Bounce Pages App for Homework Help Tutorial" on YouTube to find videos to help you use this great app!

Hopefully, this will help you to be better able to support your child/children at home with their math homework.

Good luck!

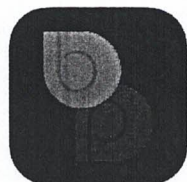


Math Assistance for Students and Parents

enVision Math 2.0 BouncePages App

Lesson Concepts Come Alive

Use any mobile device to launch the lesson's **Visual Learning Animation** and the **Another Look** videos right from the student page.



Pearson's Bounce Pages App launches engaging, interactive video animations that bring textbook pages to life. Use your mobile device to snap a picture of the pre-tagged Pearson page, and an animation illustrating the page's concept launches immediately. Many of the pages also include hands-on practice opportunities for students to directly apply what they just learned. Look for these icons at the top of any student page and scan the page with the BouncePages App.



Help



Learn

Download the free BouncePages app on your smartphone or Tablet via your mobile app store. This app is available for your Android, iPhone or iPad.



Use the BouncePages app to scan the entire student page and watch the animation to review the day's lesson.

Bring Text to Life With
bounce ages

1. **AIM** the camera so that the page is easily viewable on your screen.
For best results flatten the page.
2. Tap the screen to scan the page.
3. **BOUNCE** the page to life by clicking the **bounce ages** button.

Tap the Screen to Start