

Dear Parents/Guardians:

We are excited to introduce *enVisionmath2.0*, the new elementary mathematics textbook for Harford County Public Schools. This program is a comprehensive, blended digital and print resource designed to help your child achieve success in mathematics.

Your child will be actively involved in using concrete and digital tools to develop deep understanding of mathematical content and apply that understanding through practice and problem-solving each day. You can expect your child to learn and practice new mathematical ideas and concepts in a variety of ways including;

- Solving problems and explaining the thinking behind the solution;
- Viewing online animations and self-help videos as another approach to learning;
- Completing homework that involves rich problem solving and practice; and
- Experiencing activities that require students to apply concepts learned in class.

We are excited about implementing *enVisionmath2.0* and look forward to working in partnership with you for a successful school year! Please feel free to contact us with any questions about the program.

*Here is a link for some helpful information:*



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### Math Assistance for Students and Parents

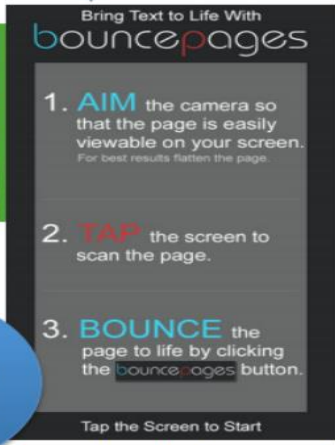
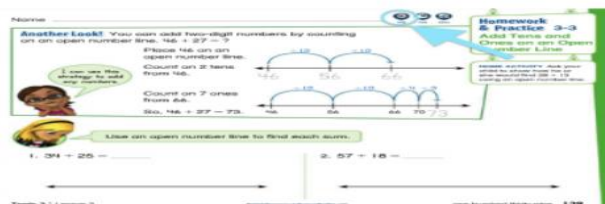
## enVision Math 2.0 BouncePages App



### 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 BouncePages 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.

Over 220 videos per grade! Look for the Help or Visual Learning Icons.



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

Use the BouncePages app to scan the entire student page and watch the animation.

**Scan the first page of the Homework to open link.**



## How to Use Bounce Pages



- Homework pages come to life!
  - Plays a video to help with homework
  - **FREE** App on App Store & Google Playstore
  - **Aim, Tap, Bounce!**
1. **Download the App**
  2. **AIM** the camera so the FULL page is easily viewable on your screen. For best results, flatten the page.
  3. **TAP** the screen to scan the entire front of the homework page.
  4. **BOUNCE** the page to life by clicking your Bounce Pages program icon.



## Tips for Using Bounce Pages

- **Update** the **Operating System** on your device
- **Update** the **Bounce Pages app**
- Ensure a **STRONG** internet connection
- **Scan** the **ENTIRE** page (scanning a single problem will not work)
- Works on the **FRONT** side of the **homework page**
- **Scan** the page **BEFORE** students write on the page

