Parent Guide to enVisionMath2.0 Online Resources

Jackson Township School District 2016/2017



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- Student Assignments
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How you can help your child at home <

- View the lesson through the eBook on PearsonRealize.com
- Watch the video tutorials
- Use everyday objects to model math (coins, paperclips, etc)
- Practice fast facts as much as possible (addition, subtraction, multiplication and division)
- Ask your child to explain his/her thinking and reasoning
- Use the Bounce Pages App



Using the Bounce Pages App

1. Download the

Pearson Bounce Pages app in your Apple App Store or Google PlayStore



 Open the app and have your Homework & Practice page ready.



1. AIM the camera so that the page is easily viewable on your screen. For best results fatten the page.

Bring Text to Life With

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



Using the Bounce Pages App

- 3. AIM the camera so the ENTIRE Homework & Practice page is viewable
- 4. TAP the screen to scan the entire page
- 5. Click **Common Core English** or **Common Core Spanish** and the page will BOUNCE to life.

The 'Another Look' that you are taken to will help with understanding how to solve the homework problems!





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Using the Bounce Pages App Tips & Troubleshooting

PEARSON BOUNCE PAGES

- The Bounce Pages App only works if you scan the FRONT SIDE of the HOMEWORK & PRACTICE page.
- Scan the ENTIRE page. Scanning a single problem will not work.
- Scan the page BEFORE your child writes on it!
- Ensure a strong internet connection.
- Update the Bounce Pages App and Update the Operating System on your device if you are having trouble using the app.





Logging into Pearson Realize

- Go to pearsonrealize.com and click 'Sign In' at the upper right.
- 2. IMPORTANT: Click Pearson Easy Bridge Plus & Auto

and click	Pearson Sign In Help
n Easy	Password
CLICK	Forgot your username or password?
NHERE!	Pearson EasyBridge Plus & Auto

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realize

Logging into Pearson Realize

3. In the 'Search for your district' box, type JACKSON TWP SCHOOL... You will see our district name come up in a list. Be sure to choose the same as you see here.





realize.

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Logging into Pearson Realize

3. Make sure you see the same image as you do below. There should be a person riding a bicycle on a bridge.

PEARSON	ALWAYS LEARNING
	Pearson Sign In JACKSON TWP SCHOOL DISTRICT-INT Not your district? Username 1234567 Password Forgot your username or password?



Logging into Pearson Realize

4. Enter your login credentials:

Username: Student ID Number (eg 1122456) Password: Student's First Name and Grade (eg Matthew03)

*For the password, the first letter must be capital and include the zero with the grade; 01, 02, 03, 04, 05 or KF for Kindergarten.





Logging into Pearson Realize



You will have three categories to choose from when you log in:

- Programs use online resources
- Classes view your assignments
- Grades view your grades

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Online Math Resources What's available?



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- Student Edition eText Virtual textbook
- Visual Learning Video Animated lesson video
- "Another Look" videos Video tutorials
- Math Games Games for math practice
- Practice Buddy for Homework Help Teacher assigned practice





Once you are logged into your student's Pearson Realize account, click PROGRAMS.

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Thumbnail view

List view

TOPIC

Now choose a Topic.

This is "Thumbnail View" and can be changed to List View if you prefer. Just click "List View" at the upper right.







Choose a Lesson.



For all lessons, you will be able to access:

- Student's Edition eText
 - Solve & Share
 - Visual Learning
- Convince Me! (or something similar)
 - Another Look Video
- Math Games (if available for the lesson chosen)
 Other resources can be assigned by your

teacher!

on

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Assess & Differentiate



Apply Properties: 4 as a Factor: Another Look

🕒 Info

3-3: Apply Properties: 4 as a Factor



Student's Edition eText: Grade 3 Lesson 3-3

🕒 Info

Develop: Problem-Based Learning



Apply Properties: 4 as a Factor: Solve & Share

🕒 Info

Develop: Visual Learning



Apply Properties: 4 as a Factor: Visual Learning

🕒 Info

Apply Properties: 4 as a Factor: Convince Me!

🕒 Info

Online Math Resources Student's Edition eText



3-3: Apply Properties: 4 as a Factor



Student's Edition eText: Grade 3 Lesson 3-3

🗋 Info

- Log in, choose Programs, the topic, and lesson.
- Click on the Student's Edition eText.
- Click 'Open in a New Window'





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Online Math Resources Video Tutorials

- 1. Log in to Pearson Realize
- 2. Go to Programs
- 3. Click the Topic and Lesson
- 4. Choose Visual Learning or Another Look

Visual Learning

An animated video that teaches the main math ideas in the lesson.

Another Look

A tutorial of sample problems from the lesson.

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3-3: Apply Properties: 4 as a Factor



Student's Edition eText: Grade 3 Lesson 3-3

🕒 Info

Develop: Problem-Based Learning



Apply Properties: 4 as a Factor: Solve & Share

🕒 Info

Develop: Visual Learning



Assess & Differentiate

Apply Properties: 4 as a Factor: Another Look

[] Info

Online Math Resources Practice Buddy

Practice Buddy is an online digital component available to students in Grades 3-5. If assigned by their teacher, students have Practice Buddy for the Independent Practice, Math Practices & Problem-Solving, and the Homework & Practice portion a lesson. Using Practice Buddy, students have the opportunity to use a variety of question *help tools* to complete each problem at their own pace.

Online Math Resources Practice Buddy

If the Practice Buddy is assigned by your teacher, to find it:

- 1. Log in to Pearson Realize
 - 2. Click Classes

 Choose the Practice Buddy in you list of assignments.

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Online Math Resources ACTIVe-Book

To access the ACTIVe-Book and other Math Tools...

- 1. Log in to Pearson Realize
- 2. Click Classes

3. On the right side of your screen, find ACTIVe-Book Vol. 1 and Vol. 2

Also notice some other great tools here. The Game Center, Glossary, and Math Tools.

eText & Tools

Student's Edition eText en español: Grade 3

Student's Edition eText: Grade 3

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Grade 3: ACTIVe-book Vol. 2

Grade 3: Game Center

Math Tools

Grade 3: Accessible Student Edition

Online Math Resources ACTIVe-Book

Print Pages

Student Assignments

To find your assignments (tests, practice, and other resources assigned by your teacher):

- Log in to Pearson Realize
- Click Classes
- Find assignments organized in tabs
 - Not Started
 - In Progress
 - Completed

Clicking on a Completed assignment will show results of that assignment.

Assignments

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Assignment Results and Standards Mastery

To view detailed results of tests and graded assignments:

- 1. Log in to Pearson Realize
- 2. Click Grades
- 3. Click one of the bars Grades to view an assignment
 - Green bars represent assignments that count towards standards mastery
 - Blue bars are assignments that were not graded for standards mastery data.

3 Item analysis: Online Topic Assessment		
	Student: 53%	
You need more practice with:		
2 and 5 as Factors: 3.OA.A.1		
2 and 5 as Factors: 3.OA.D.9		
2-6 MP & PS: Model with Math: MP.4		
9 as a Factor: 3.OA.A.1		
Successfully completed:		
2 and 5 as Factors: 3.OA.A.3		
9 as a Factor: 3.OA.A.3		
Apply Properties: Multiply by O and 1: 3.OA.B	5	
Multiplication Facts: 0.1.2.5.9. and 10: 3.0A	A1	

Based on Assignment results, you will find a list of standards that need more practice and a list of standards that were successfully completed.

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Assignment Results and Standards Mastery

Scroll down to find an item analysis.

To see each question from the assignment, go back to Classes and open the assignment in the 'completed' tab.

Question	Answer	Points per question
Question 1	Correct	1 out of 1 point
Question 2	O Incorrect	0 out of 3 points
Question 3	Correct	1 out of 1 point
Question 4	O Incorrect	0 out of 1 point
Question 5	Correct	1 out of 1 point
Question 6	Correct	1 out of 1 point
Question 7	O Incorrect	0 out of 1 point
Question 8	 Partial credit 	1 out of 2 points