

Elementary Math Curriculum Updates

How to support your child at home.

Accessing Student Materials from their Portal

Search Applications...

Student Default



District Web Site



Mail



Destiny



FLKRS



Google Drive



My Tiles Import



Performance Matters



Portal Help



SIS Gateway



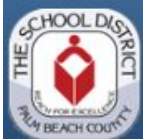
Student Texts



Summer Learning
Website



iReady



My Textbooks



Title

Action

Gr 5 Science Textbook

[Launch](#)

Pearson enVision Online Textbook

[Launch](#)

Go to page: Show rows: 1-2 of 2

Classes & Products

2020 School Year

Classes

Listed under your class names, you'll see any content that's been added to the class by your teacher. Just click on a course to access it!

▼ M/J GRADE 6 MATH ADV_Pr_1414M/J GRADE 6 MATH ADV__

enVision Florida Mathematics 2020 Advanced Grade 6 [↗](#)

► M/J GRADE 6 MATH ADV_Pr_1414M/J GRADE 6 MATH ADV__

Learning systems

PEARSON
realize.

OR



Classes & Products

2020 School Year

Classes

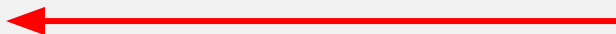
Listed under your class names, you'll see any content that's been added to the class by your teacher. Just click on a course to access it!

▼ ACCEL MATH GRADE 4 (Pr_1414) ACCEL MATH GRADE 4 (

[enVision Florida Mathematics 2020 Grade 5](#)

[enVision Florida Mathematics 2020 Grade 4](#)

[SuccessMaker 12](#)



Learning systems

[Pearson eText for Schools](#)

[SuccessMaker](#)

PEARSON
realize

Access the textbook

Access assignments

Browse

Classes

Grades



enVision Florida
Mathematics
2020 Advanced
Grade 7

[Browse program ▶](#)

Aug 14 Due date of next
assignment

M/J GRADE 7 MATH ADV_Pr_0404_
(26111205050744FY20)

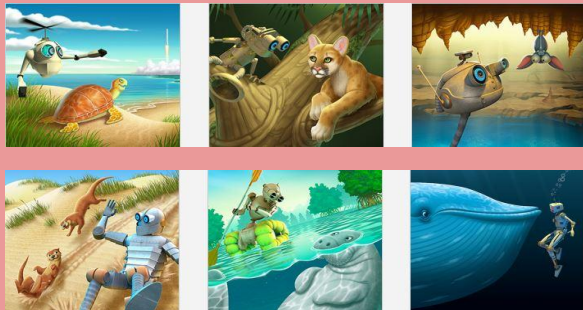
[View class ▶](#)

After you finish an assignment or test, get
your grade here.

[View grades ▶](#)

How you can help your child at home?

View the lesson through the eBook on Pearson Realize.



Watch the video tutorials when you scan the student text.

Examples:
[Visual Learning Video](#)

[Another Look Video](#)

Use everyday objects to model math (coins, buttons, etc.).



Communicate with their teacher.

email **check SIS often**
write a note **look at graded assignments**
schedule a conference

Use the Bounce Pages app.



Pearson BouncePages
Layar B.V.

#116 in Education
★★★★★ 2.0, 150 Ratings
Free

Ask your child to explain his/her thinking and reasoning.



Using the Bounce Pages App

1. Download the Pearson Bounce Pages app in your Apple App Store or Google PlayStore
2. Open the app and have your Homework & Practice page ready.



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 your language preference on the screen and the page will BOUNCE to life.

6. Will work on pages that have the



or



How Do You Add and Subtract Fractions on a Number Line?

Mary rides her bike $\frac{2}{10}$ mile to pick up her friend Nancy for soccer practice. Together, they ride $\frac{5}{10}$ mile to the soccer field. What is the distance from Mary's house to the soccer field?

You can use jumps on the number line to add or subtract fractions.

Mary's house $\frac{2}{10}$ mile Nancy's house Soccer field $\frac{3}{10}$ mile

Use a number line to show $\frac{2}{10} + \frac{3}{10}$. Draw a number line for tenths. Locate $\frac{2}{10}$ on the number line. To add, move $\frac{3}{10}$ to the right.

Write the addition equation. Add the numerators. Write the sum over the like denominator.

$$\frac{2}{10} + \frac{3}{10} = \frac{2+3}{10} = \frac{5}{10}$$

The distance from Mary's house to the soccer field is $\frac{5}{10}$ mile.

Convince Me! **MP.5 Use Appropriate Tools** Use the number line below to find $\frac{1}{10} + \frac{3}{10}$. Can you also use the number line to find $\frac{3}{10} + \frac{1}{10}$? Explain.

496 Topic 9 | Lesson 9-6 © Pearson Education, Inc. 4

Name _____

Another Look! You can count on to find a sum. Counting on from a greater number is easier.

5 + 2 = 7 2 + 5 = 7

I can add numbers in any order and get the same sum.

HOME ACTIVITY Have your child use small clothing items, such as socks or mittens, to model counting on to find $5 + 4$. Then ask your child to explain why $5 + 4$ and $4 + 5$ have the same sum.

Count on to find the sum. Then change the order of the addends.

1. $3 + 4 =$ 2. $5 + 4 =$ 3. $7 + 6 =$

Topic 1 | Lesson 1 © © Pearson Education, Inc. one |