



Step by Step

Access SAVVAS Envision Math Answer Keys

Access Practice/Homework Answers from Envision Math Workbook

TASK #1

Sign in to

<https://www.savvasrealize.com/#/>

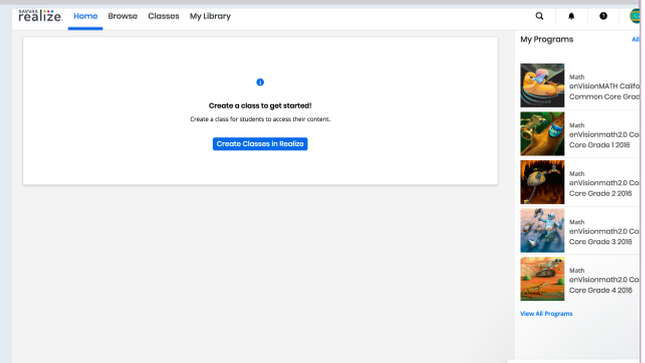
Step 1: Click the link to bring you to the Teacher edition

TASK #2

SAVVAS Easy Bridge

Step 2: Click on the grade level

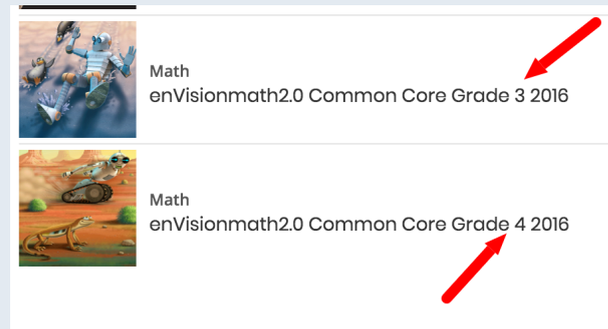
Note: This link will bring you to Envision Math



TASK #3

Grade Level

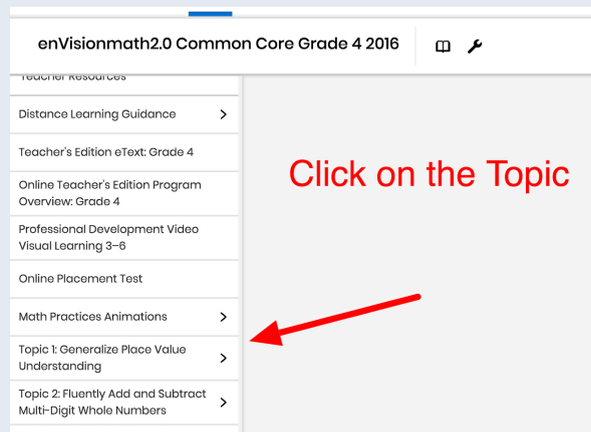
Step 4: Click on the image that matches your Math Workbook (Grade Level)



TASK #4

Assigned Topic

Step 5: Click on the assigned Topic.



TASK #5

Teacher's Edition eText

Step 6: Click on the Teacher's Edition at the top of the page for the specific Topic.

NOTE: If you scroll down to Visual Learning, you will find

helpful instructional videos for your child to watch.

2-2: Mental Math: Estimate Sums and Differences Assign All

Standards 4.NBT.B.4, 4.OA.A.3

Select multiple items Off

Teacher Resources(1 item)

- Teacher's Edition eText: Grade 4 Lesson 2-2** Assign
- Student's Edition eText: Grade 4 Lesson 2-2** Assign
- Interactive Student Edition: Grade 4 Lesson 2-2** Assign

Listen and Look For

- Mental Math: Estimate Sums and Differences: Listen & Look** Assign

Math Anytime

TASK #6

Practice/Independent Practice Page Answers

Step 7: Click on the blue "Next" button to progress through the pages from the workbook. Answers will be written in PINK

MATH ANYTIME

Daily Common Core Review

Name _____ Date _____

Topic 2-2

4.NBT.A.2

1. Which is seven hundred eighty thousand, four hundred sixteen million, eight hundred and twenty thousand?

780,214
 780,216
 78,201
 78,20

4.NBT.B.4

2. The Panthers (see item 1.21) offer tickets. The Wilds offer tickets and 1,075 offer tickets. How many offer tickets do the clubs sell in all?

2,000 offer tickets
 2,100 offer tickets
 2,200 offer tickets

4.NBT.C.1

3. Which time is shown on the clock?

4:12
 4:10
 4:13
 4:11

4.NBT.A.3

4. What is 881 rounded to the nearest hundred?

21,000
 21,800
 22,000

4.NBT.A.2

5. What is 423 rounded to the nearest hundred?

3,000 + 400 + 90 + 2
 400 + 20
 400 + 200

4.NBT.A.3

6. What is the four thousand, two hundred sixty-one using base ten blocks?

34,266

4.NBT.A.6

7. On Thursday, 14,627 people attended a baseball game. On Friday, 15,024 people attended the game. On Friday, how many more people attended the game than on Thursday?

2,397 people

4.NBT.A.4

8. Is 120,000 $>$, $=$, or $<$ 100,000 greater than or less than 100,000? Explain how you can tell using mental math.

Greater than. Sample answer: I can use mental math to add. I only have to add to the ten thousands place. $122,000 + 10,000 = 132,000$, and 122,000 is less than 123,000.

Today's Challenge

Use the Topic 2 problems any time during this topic.

Click through the Topic until you reach the page you need



Back Next