

# AIMSWEB PLUS

Student Directions for Math

# TestNav



SIGN IN

# APS

## Sign In

**Sign In**

 Test Audio

**Welcome! You are about to start a test.**

**aimswEBPlus Math Grade 4 Fall**

There are 6 sections.

**Start Test Now »**

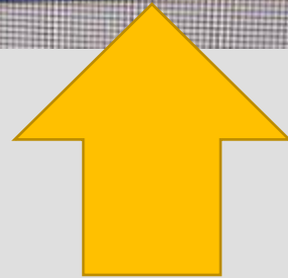


**Click here**

# Section 1: Number Comparison Fluency - Triads Practice

Not Timed

Start Section



Click here

# Each section begins with a few practice questions!

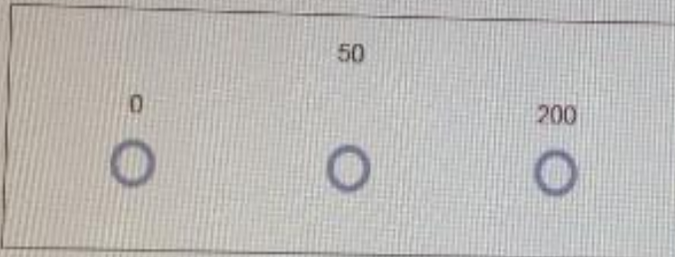
## LET'S LOOK AT THIS PRACTICE QUESTION!

50 is the top number.

Is 50 closer to 0, closer to 200, or exactly in between 0 and 200?

Click the circle under the number that is closer to 50. If 50 is exactly in between 0 and 200, click the middle circle.

Practice Question 1



Is 50 closer to 0, closer to 200, or exactly in between 0 and 200? Click the circle under the number that is closer to 50. If 50 is exactly in between 0 and 200, click the middle circle.

NEXT

# Let's look at one more practice question.

## Practice Question 2

	150	
100		200
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Now, look at these numbers. Is 150 closer to 100, closer to 200, or exactly in between? Click the circle under the number you think is closer to 150. If you think 150 is exactly in between 100 and 200, click the middle circle.

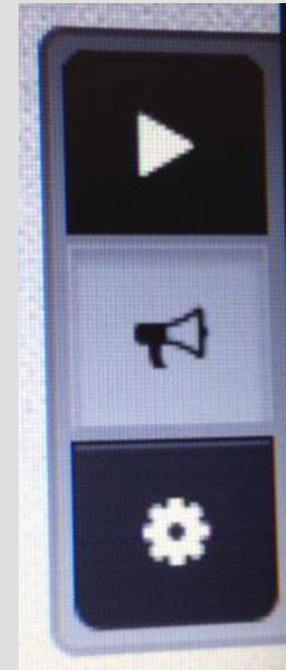
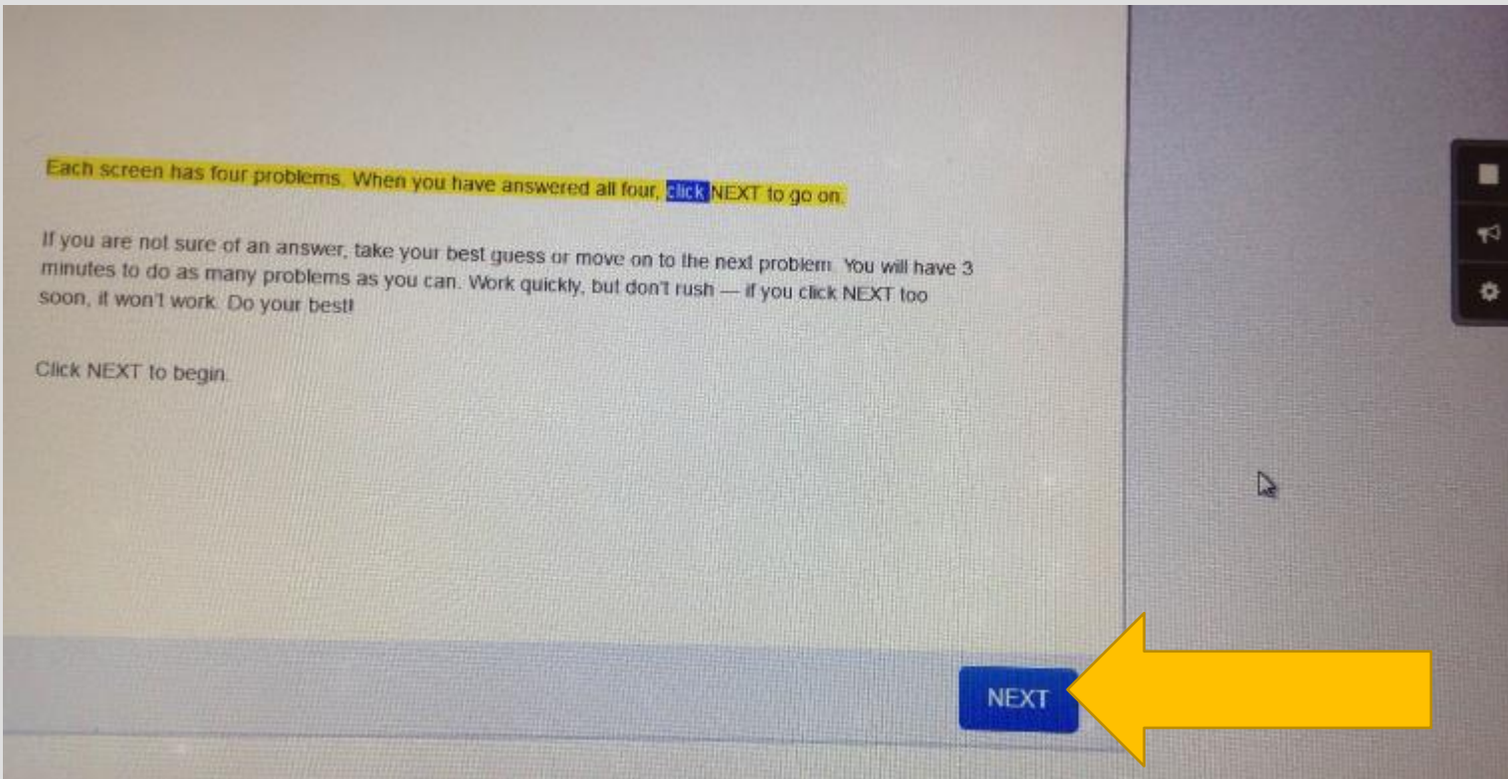
## LET'S LOOK AT THIS PRACTICE QUESTION!

150 is the top number.

Is 150 closer to 100, closer to 200, or exactly in between 100 and 200?

Click the circle under the number that is closer to 150. If 150 is exactly in between 100 and 200, click the middle circle.

# Directions for this section:



**Remember to click here to have the directions read to you!**

When you have completed this section, you will see this screen.

This section of the test is complete.

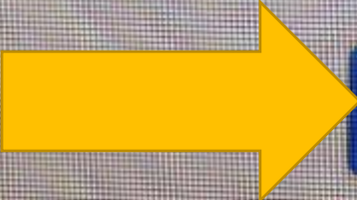
Click NEXT to submit your answers and go on to the next section.



## Section 2: Number Comparison Fluency - Triads

3 minutes

When you click the Start Section button, your time will start counting down.



Start Section

Each section begins with a few practice questions!

Practice Question

25 x 10

125      200      250

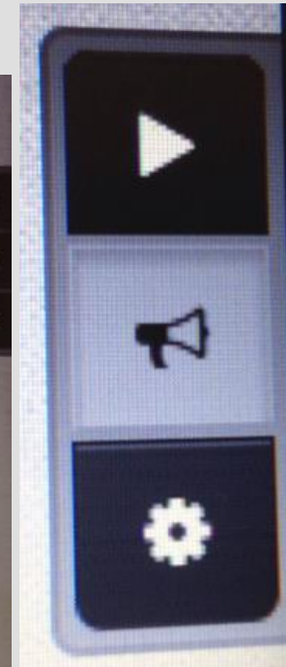
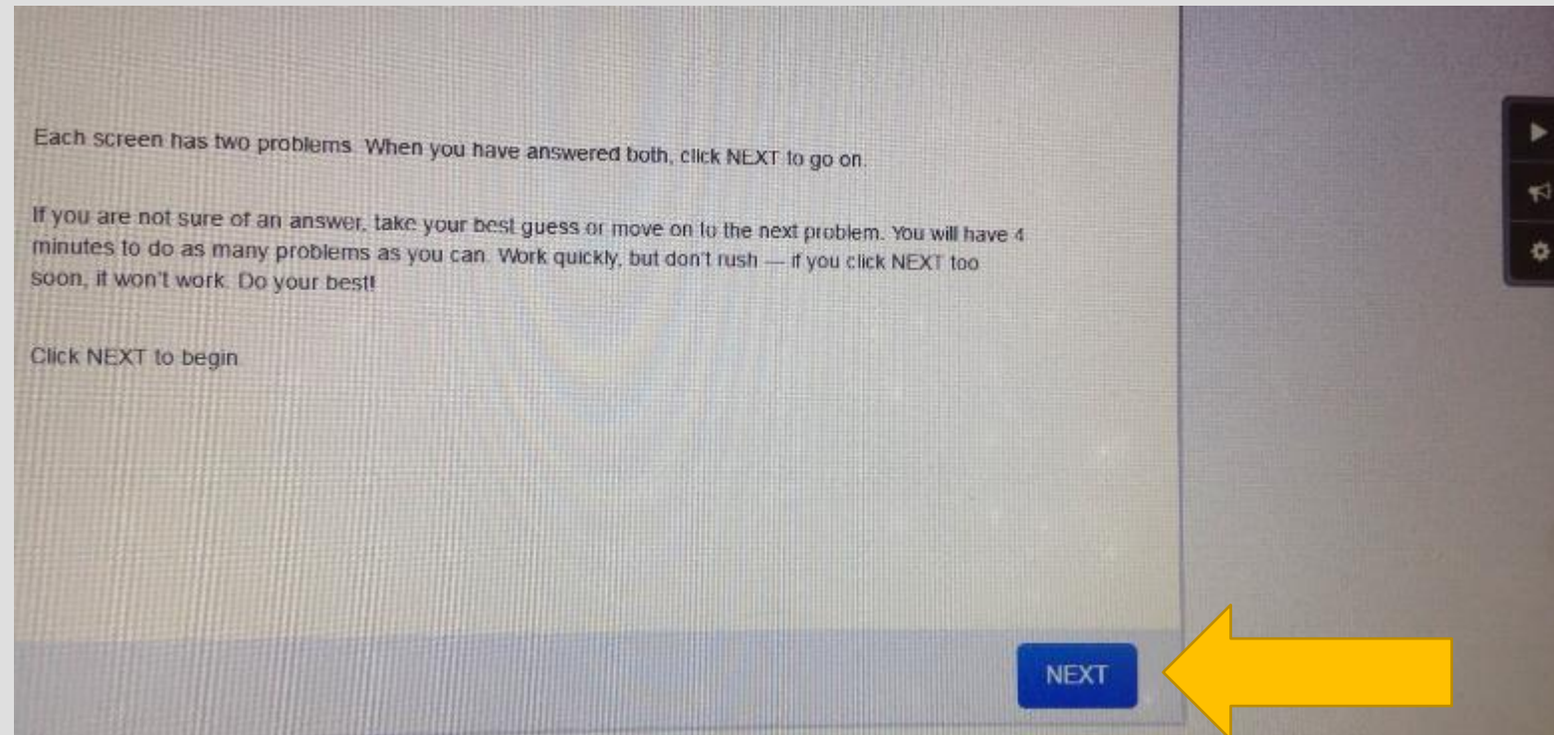
          

What does 25 times 10 equal? Click the circle under the correct answer.

NEXT



# Directions for this section:



**Remember to click here to have the directions read to you!**

When you have completed this section, you will see this screen.

This section of the test is complete.

Click NEXT to submit your answers and go on to the next section.



If this section times out, you will also see this screen!

# Section 4: Mental Computation Fluency

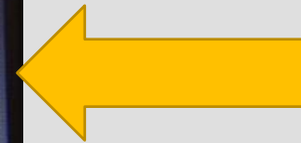
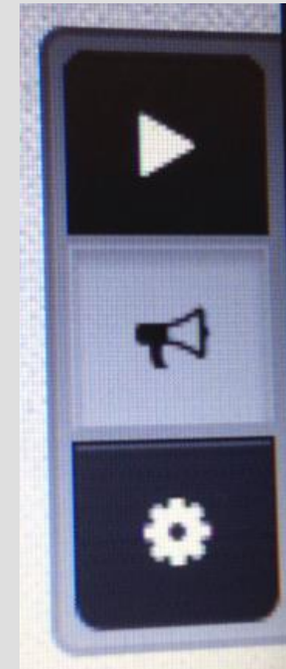
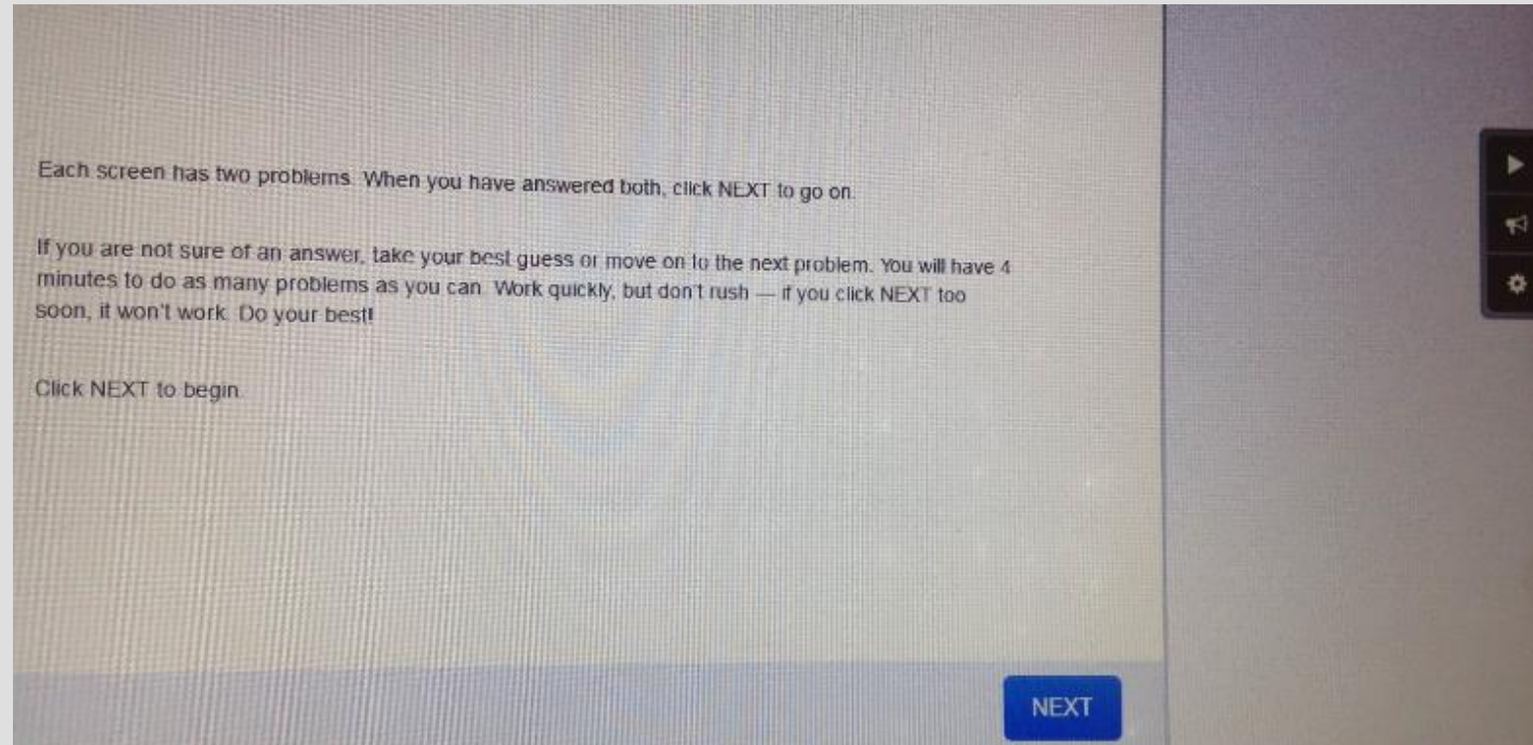
4 minutes

When you click the Start Section button, your time will start counting down.



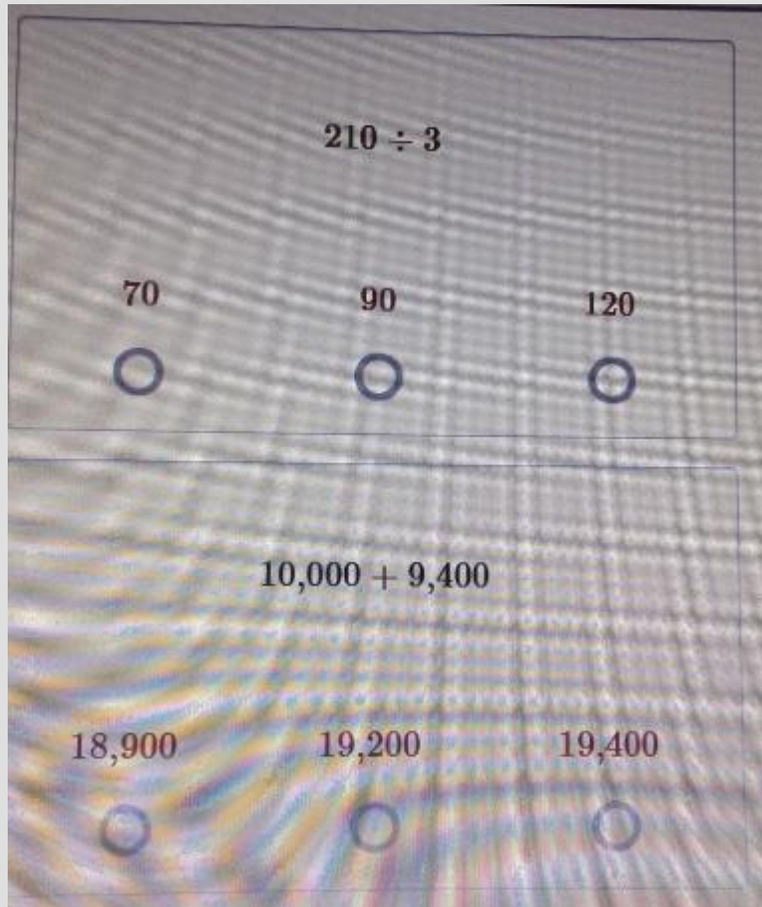
Start Section

# Directions for this section:



**Remember to click here to have the directions read to you!**

You will see 2 problems on each screen.  
Answer both and then click next.



The screenshot shows a digital interface for a math test. It is divided into two sections. The top section contains the problem  $210 \div 3$  and three radio button options: 70, 90, and 120. The bottom section contains the problem  $10,000 + 9,400$  and three radio button options: 18,900, 19,200, and 19,400.

$210 \div 3$

70      90      120

$10,000 + 9,400$

18,900      19,200      19,400



When you have completed this section, you will see this screen.

This section of the test is complete.

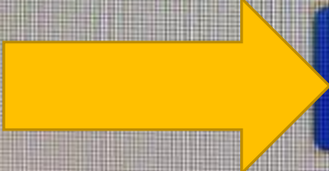
Click NEXT to submit your answers and go on to the next section.



If this section times out, you will also see this screen!

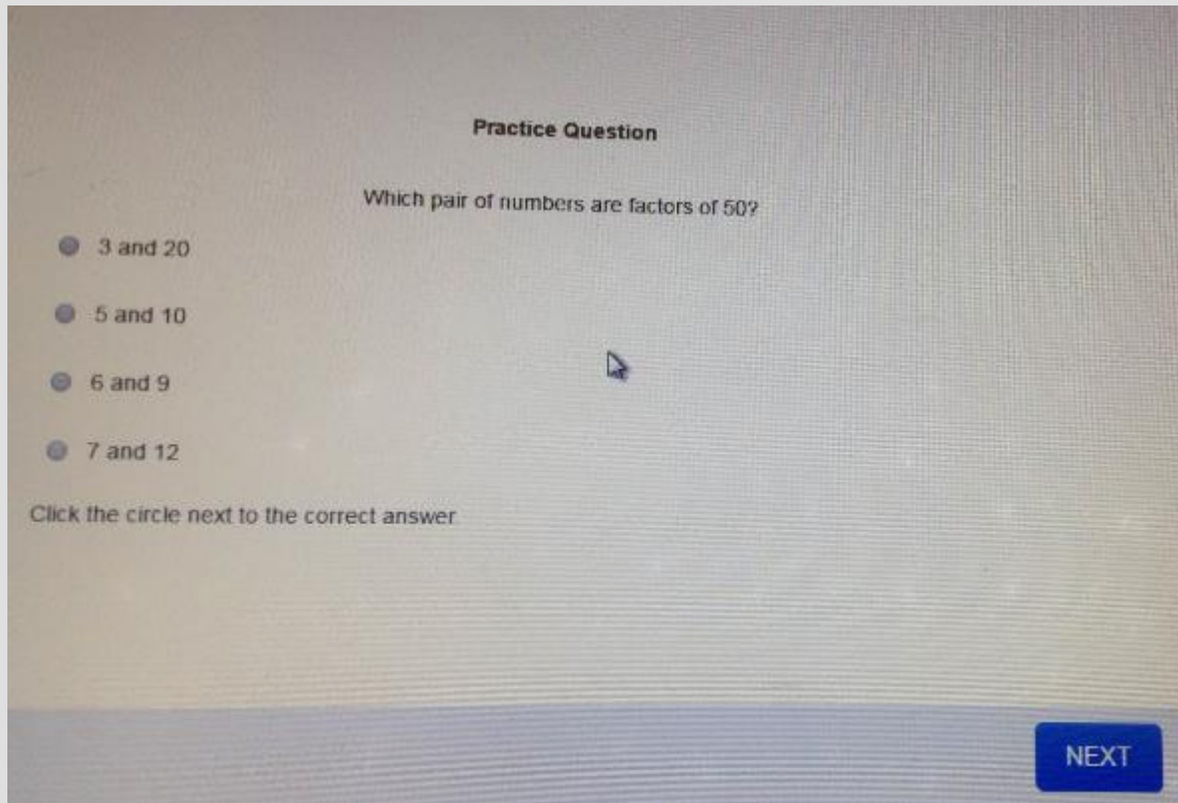
# Section 5: Concepts & Applications Practice

Not Timed

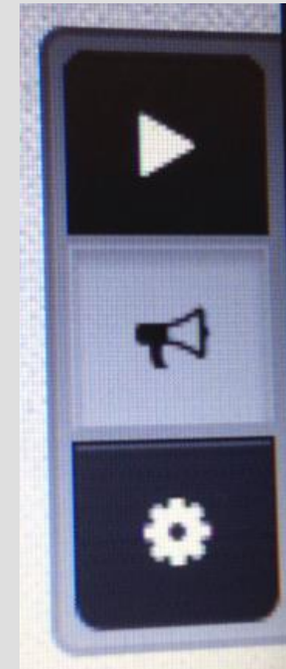
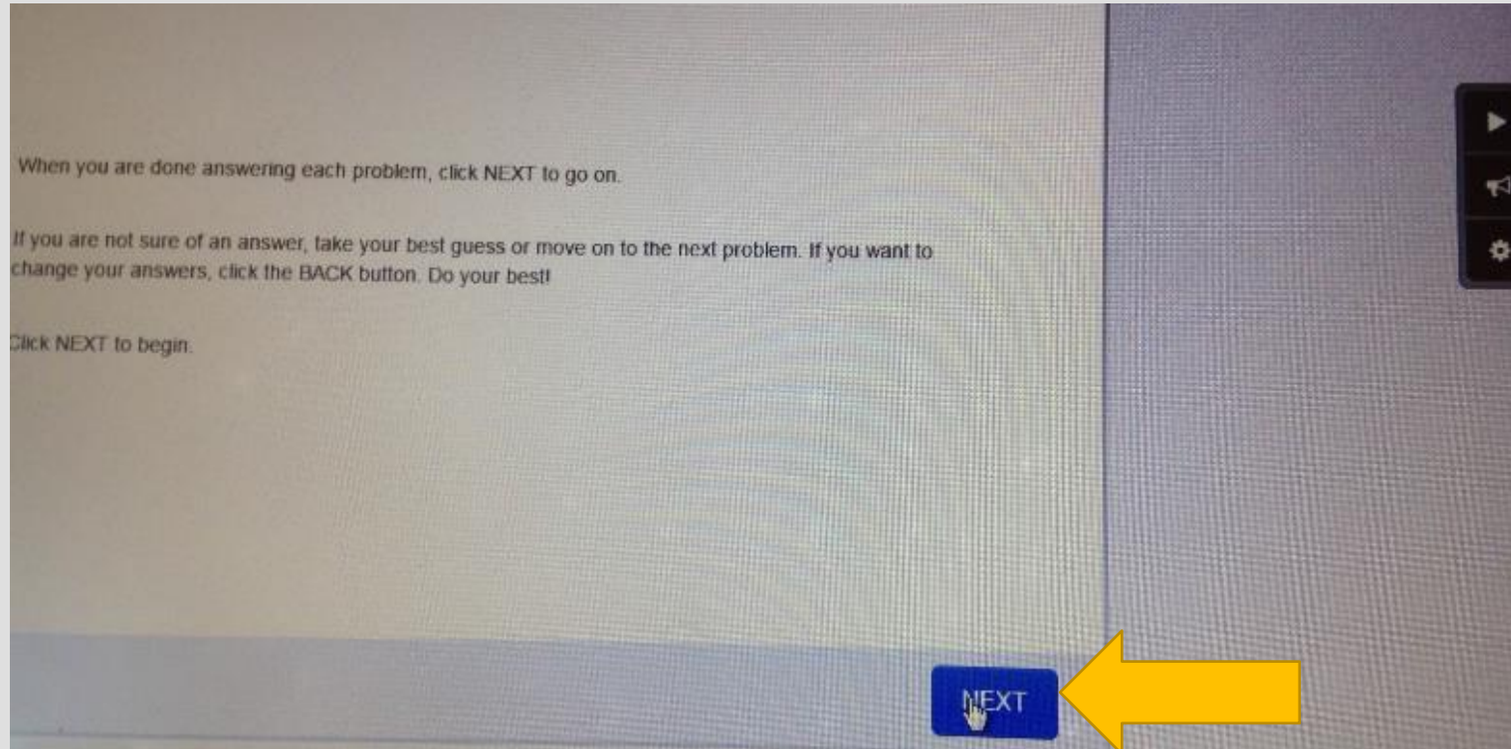


Start Section

# Each section begins with a few practice questions!

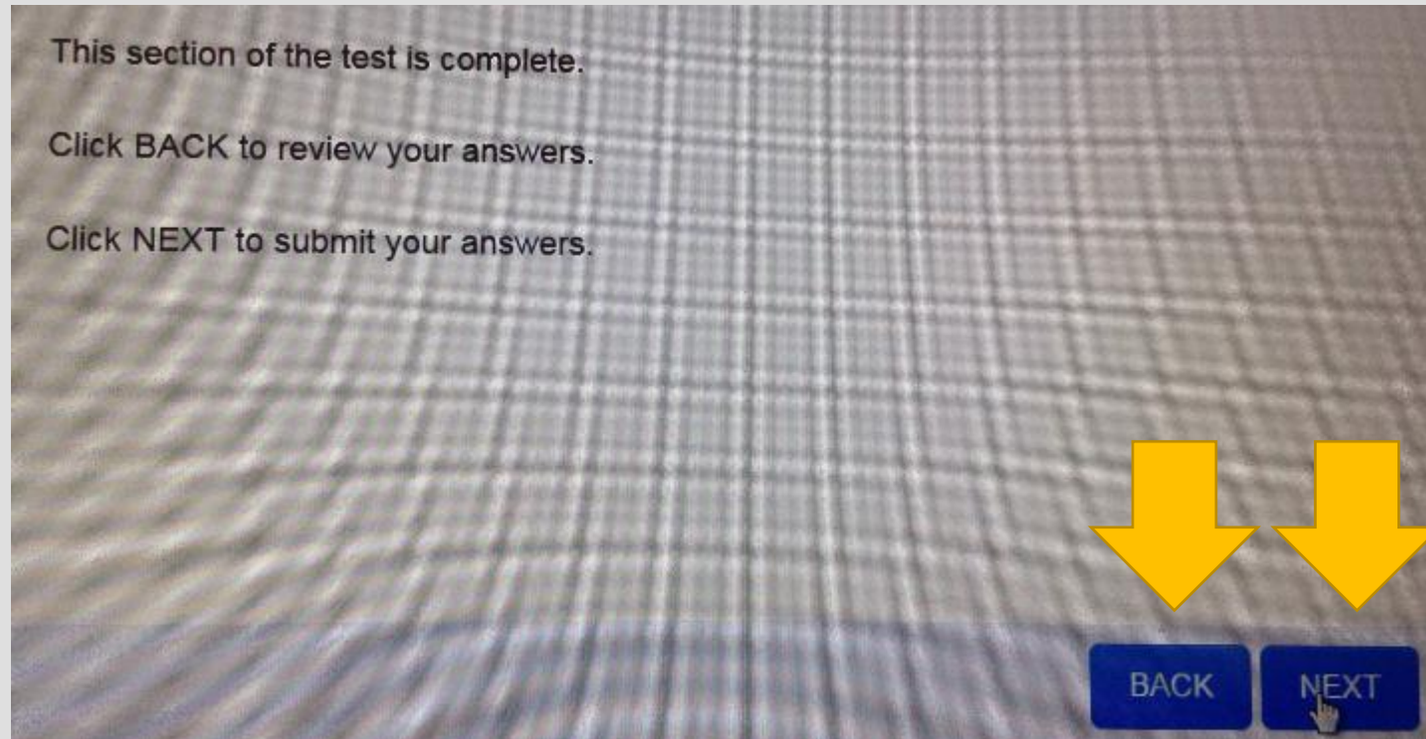


# Directions for this section:

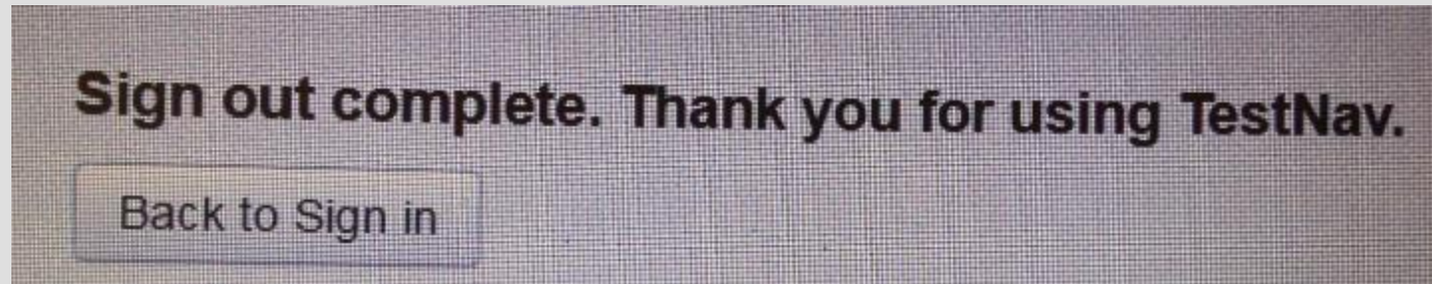


**Remember to click here  
to have the directions  
read to you!**

When you have completed this section, you will see this screen.



When you have successfully completed  
The Math test, you will see this screen!



You will not be able to sign back in using  
the same username and password  
since you have completed your Math test.

If you log out prior to completing your test and attempt to log back in, you will see this message...

This test must be resumed by the proctor to allow it to be taken again.

MSG 9026



Please notify your teacher for assistance.