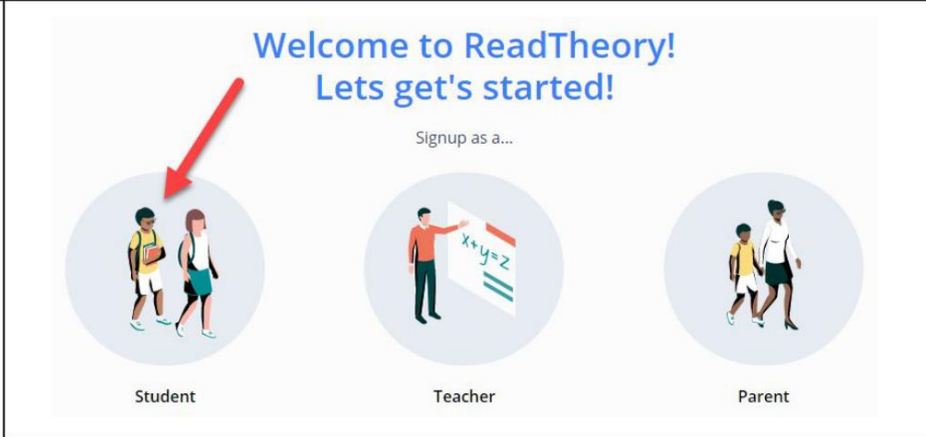
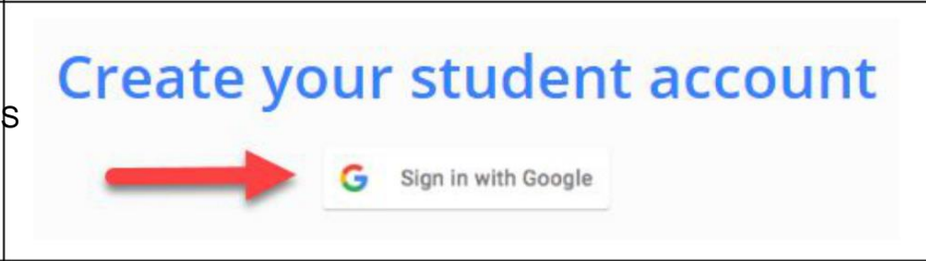
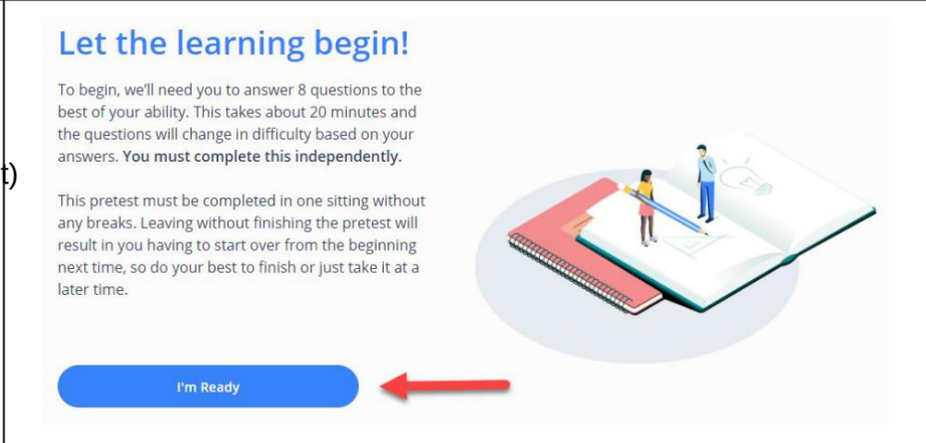


HOW TO USE READ THEORY: A GUIDING DOCUMENT FOR PARENTS

<p>Access Read Theory website. Sign up as a student.</p>	 <p>The screenshot shows the Read Theory sign-up interface. At the top, it says "Welcome to ReadTheory! Lets get's started!". Below this is a "Signup as a..." section with three circular icons: "Student" (two children), "Teacher" (a teacher pointing to a whiteboard with the equation $x+y=z$), and "Parent" (a parent and child). A red arrow points to the "Student" icon.</p>
<p>Log in with google using FCPS google account.</p>	 <p>The screenshot shows the "Create your student account" page. It features a large blue heading "Create your student account" and a "Sign in with Google" button. A red arrow points to the button.</p>
<p>To begin, a short quiz (pretest) needs to be completed independently. Select the "I'm Ready" button to begin.</p>	 <p>The screenshot shows the "Let the learning begin!" page. It includes the heading "Let the learning begin!" and two paragraphs of text explaining the pretest. Below the text is an illustration of a large open book with a person standing on it. At the bottom, there is a blue "I'm Ready" button with a red arrow pointing to it.</p> <p>To begin, we'll need you to answer 8 questions to the best of your ability. This takes about 20 minutes and the questions will change in difficulty based on your answers. You must complete this independently.</p> <p>This pretest must be completed in one sitting without any breaks. Leaving without finishing the pretest will result in you having to start over from the beginning next time, so do your best to finish or just take it at a later time.</p>

HOW TO USE READ THEORY: A GUIDING DOCUMENT FOR PARENTS

If a question is answered incorrectly, a message with an explanation will appear.

Making a Snowman

Grade 1, 190L

A A A

We can make a snowman.
First, we make a big ball out of snow.
This is the snowman's body.



Next, we make a smaller ball out of snow.

This is the head.
We put the head on top of the body.

Then, we decorate the snowman's face.
We use rocks for eyes and a smile.
We use a carrot for his nose.

Last, we put a hat on the snowman.
We use sticks for his arms.
The snowman is finished.

QUESTIONS

1 2 3 4

Which place might be best for making a snowman?

A. inside the house

B. in the backyard

C. on the road

✘ Sorry, that's incorrect.

Core Standard: Key Ideas and Details Next Question →

Explanation:

We can tell that the backyard is outside. This means that if it snowed, we can tell that there would be snow in the backyard. This lets us know that the backyard would be the best for making a snowman. Therefore (B) is correct.



Notifications will appear regarding the quiz results. Select the buttons as prompted.

.....

Passing Score!

Continue →

You were awarded 15 additional knowledge points for your overall quiz score.

Nice work!

A score summary will appear indicating quiz results and points earned.

Following quizzes will be adjusted in level based on performance.

Quiz Complete!

Ready to move on? We've prepared your next quiz and we think it's just right for you.



Your score is 75% (3/4). You earned 20 knowledge points in total.

Correct answers: 3 knowledge points

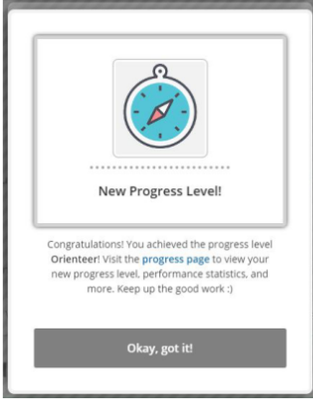
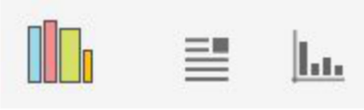
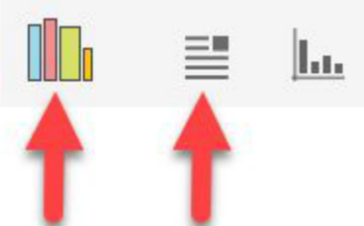
Challenge question bonus: 2 knowledge points

Quiz passed bonus: 15 knowledge points

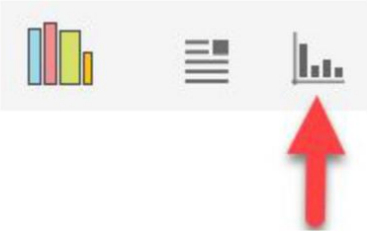
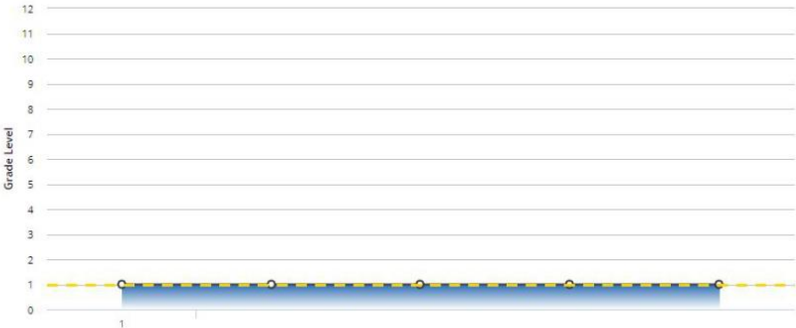
Congratulations, you passed! You won't be seeing this quiz again!

Based on the score you received for this quiz, we think it's best to stay at your current level for now. We'll make your next quiz about as difficult as this one was. [Learn more.](#)

HOW TO USE READ THEORY: A GUIDING DOCUMENT FOR PARENTS

<p>A score summary will appear indicating quiz results and points earned.</p> <p>Following quizzes will be adjusted in level based on performance.</p>	<p style="text-align: center;">Quiz Complete!</p> <p style="text-align: center;"><i>Ready to move on? We've prepared your next quiz and we think it's just right for you.</i></p> <div style="text-align: center;">  </div> <p style="text-align: center;">Your score is 20% (1/5). You earned 3 knowledge points in total.</p> <p style="text-align: center;">Correct answers: 1 knowledge point Challenge question bonus: 2 knowledge points</p> <p style="text-align: center;">Sorry, you did not pass. You may see this quiz again in the future.</p> <p style="text-align: center;">This quiz was pretty tough! Based on your performance, we think it's probably best to move down a level. We'll make your next quiz a little easier. And remember: Don't get discouraged! You're getting better at this with every quiz you take. Learn more.</p>
<p>A notification will appear regarding increased progress levels due to performance.</p> <p>Select the buttons as prompted</p>	<div style="text-align: center;">  </div>
<p>These are the 3 icons available to access with a free account.</p>	<div style="text-align: center;">  </div>
<p>These 2 icons will bring you to a current quiz or the next quiz.</p>	<div style="text-align: center;">  </div>

HOW TO USE READ THEORY: A GUIDING DOCUMENT FOR PARENTS

<p>This icon allows access to see progress completed.</p>	
<p>This information will appear to demonstrate and monitor a child's progress.</p>	<div>  <p>Orienteer Progress Level</p> </div> <div> <p>65KP Knowledge Points</p> </div> <div> <p>1G/190L Pretest Average (Grade/Lexile)</p> </div> <div> <p>3/4 Quizzes Passed</p> </div> <div> <p>1.0G/174L Program Average (Grade/Lexile)</p> </div> <div> <p>Grade Level Progression</p> </div> <div> <p>Grade level for each quiz taken <small>Click and drag graph to zoom in</small></p> </div> <div>  </div>