

Georgia Milestones Practice Test

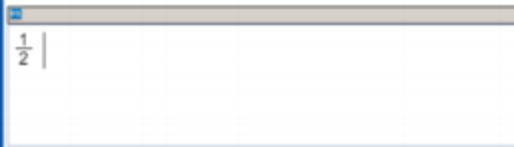
Steps:

1. Website: <http://gaexperienceonline.com/>
2. Click on the Green Circle: [Test Practice](#)
3. Click: [Online Tools training under EOG Spring Main \(top right\)](#)
4. Click: [EOG Test Practice](#)
5. Click: [Standard Online Tools](#)
6. Click: [Grades 3-5](#)
7. Use the log in information given to you in the box. (Test will populate with directions and sample ELA, Math, SCI, SS questions*)
*Questions may not be align to standards taught in specific grade level (purpose is to get familiar with online testing/not to assess mastery)

Note: When the students get to a constructed response question in a math section, students will see an EQ highlighted blue in the gray bar directly above the area they will type in (see picture on left). When students click the EQ (equation builder), the tool bar will populate (see picture on the right). The EQ will allow students to create a fraction, use the division sign, and other math tools in their answer.

The students paint a blue line around the perimeter of the floor.

Part A What is the perimeter, in meters, of the floor? Explain how you found your answer. Type your answer in the space provided.



$\frac{1}{2}$

1 / 2000

The students paint a yellow rectangle in the middle of the floor that is exactly half the perimeter of the entire floor.

Part B What is the perimeter, in meters, of the yellow rectangle? Explain how you found your answer. Type your answer in the space provided.



Equation Builder

S e + - × ÷ < = > ° (□) $\frac{\square}{\square}$



0 / 100 Equation Character Count
1 / 2000 Overall Character Count