



# Paper + Math Regents Preparation

## Math, Grades 9 - 12

### Assignment Objectives

- Students will work with Paper tutors to practice test style questions to prepare for their Regents exams.

### Teacher Instructions

- Teachers will provide students with questions or problems from prior Regents Exams.
- Teachers can copy and paste questions into the activity below, or students can write down.
- Students will solve the problem with the support of a Paper Tutor in Live Help.
- After students finish, they will write some of the feedback from the Paper Tutor, and reflect on their understanding.

### Ideas for Use

- Bell ringer activity
- Test Preparation
- Students complete a question a day as part of a stations menu board
- Substitute Lesson Plans - Just give students equations or problems to work on!
- Easily differentiate questions for student to receive individualized feedback
- So Many More - Share how you use it in your classroom with us! #HowWePaper

#### Student Example

Question	Your Work		Feedback from Tutor
Given $f(x)=3x-5$ , which statement is true? A. $f(0)=0$ B. $f(3)=4$ C. $f(4)=3$ D. $f(5)=0$	$f(0) = 3*0-5$ $f(0) = 0-5$ $f(0) = -5$  $f(3) = 3*3-5$ $f(3) = 9-5$ $f(3) = 4$  The answer is B.	$f(4) = 3*4-5$ $f(4) = 12-5$ $f(4) = 7$  $f(5) = 3*5-5$ $f(5) = 15-5$ $f(3) = 10$	I explained to the tutor that we need to substitute the value of x in each equation. I sent a picture of my work, and they said I got it correct!

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We would love to know how this resource worked for you. Please use this [form](#) to provide us with your feedback!



# Math Regents Exam with Paper Live Help

## Student Instructions

You will work with a Paper Tutor on Live Help to prepare for Regents Exam

1. Write the question or problem given by your teacher in your first box.
2. Log on to Paper and start a Live Help session with a Math Tutor.
3. Start a conversation by sharing each question.
4. Solve the problem in the “Your Work” box with the Paper Tutor.
5. Write helpful feedback from your Paper Tutor in the last box and reflect on your understanding!

Question	Your Work	Feedback from Tutor