LockDown Browser is similar to a standard web browser, but with several features disabled or removed such as browser menus and the URL field. When LockDown Browser is used to access a test, you will not be able to print, copy, go to another URL, access other applications, or close a test until it is submitted for grading.

Once you open the test/quiz in Schoology, you will be prompted to launch the Respondus LockDown browser in order to take and submit the test. Only the back, forward, stop and refresh buttons are retained. The content and design of the test/quiz will look very similar to the way it looks for any test/quiz in Schoology.

Tests that require the LockDown browser include a message below the test instructions, under the **Begin Test/Quiz** button that reads, "LockDown Browser is required to take this test."

School computers will already have the LockDown Browser software installed. If you are accessing a test/quiz from a computer not at school, you will need to download the browser to your device before you will able to begin the test. You can click the link on the test's Instructions page that says **Download and Install LockDown Browser** to install the browser on your home computer.

Warning: Home install of Lockdown Browser requires the version on the test's Instructions page, any other software install found on the internet will not work.

When you open an available test/quiz that requires the Respondus LockDown browser, the instructions page of the test looks like this:

Seeing sta	rs: The invention of the telescope	Available 🕕
Test/Quiz	Comments	
	January 14, 2016 at 11:59 pm esday, January 13, 2016 at 7:14 am	
Instructions	This quiz signals the end of our unit on telescopes. You will have the entire class period to complete the assessment. Grades, as well as correct answers, will be available at the end of the week.	
You may attemp	t this test/quiz as many times as you would like	
Begin Test/	Quiz wser is required to take this test.	
	"Begin Test/Quiz" your test will be launched in a new window. You must complete the test before you can exi talled LockDown Browser, please download it from here: Download and install LockDown Browser	t the assessment. If you have

Click the Begin Test/Quiz button.

S schoology	Q. Home Courses * Groups * Resources * 📰 👗 📌	Sally Jones 🛛
	Social Sciences: 101A Unit 1: Exploration and Discovery	4 Prev
	Seeing stars: The invention of the telescope	Available
Materials	Test (Quiz Comments Die: Thursday, January 14, 2016 at 11:59 pm Posted on Weddenday, January 13, 2016 at 7:14 am Instructions Test on Weddenday, January 14, 2016 at 7:14 am Future on Weddenday, January 14, 2016 at 7:14 am Total on Weddenday, January 14, 2016 at 7:14 am Test on Weddenday, January 14, 2016 at 7:14 am Test on Weddenday, January 14, 2016 at 7:14 am Test on Weddenday, January 14, 2016 at 7:14 am Test on Weddenday, January 14, 2016 at 7:16 am Out will have the entir class period to complete the assessment. Grades, as well as correct answers, will be available at the end of the week. You have made 0 of 2 attempts. You have 2 attempts remaining. LockDown Browser is required to take this test. Once you click "Begin Test/Quiz" your test will be launched in a new window. You must complete the exam test before you can exit the as have not already installed LockDown Browser, please download R from here: Download and Install LockDown Browser	sessment. If you

The Respondus lockdown browser will launch and display the test. The lockdown browser will only close if the test is submitted, or if closed with a reason given.

eeing stars: The invention of the telescope	
Show instructions	Question 1 of 7 Page 1 of
Question 1 (10 points)	
Your telescope is a a 6-inch f/5 Newtonian scope. It came with a 152.4mm eyepiece.	
What equation can I use to find the focal length of this telescope.	
Additional Resources on Telescope Math	
\bigcirc a $f_O = D_O imes f_R$	
\bigcirc b $f_O = f_e$	
$\bigcirc c \qquad \frac{\theta_e}{\theta_o}$	
$\overline{\theta_o}$	
*	
Next Page Once you click Next Page you will not be able to change your answer	