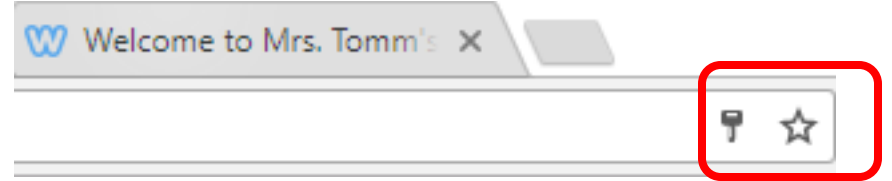


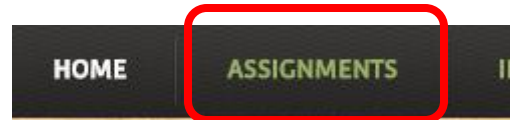
# EDPuzzle Accounts

Go to **mrstomm.com**

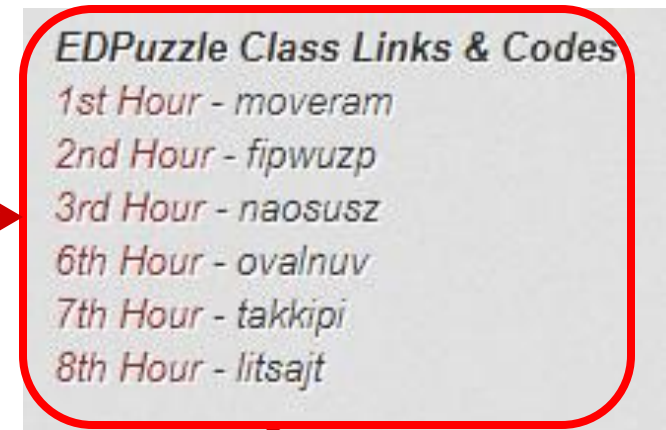
*Click the star to set up a bookmark!*



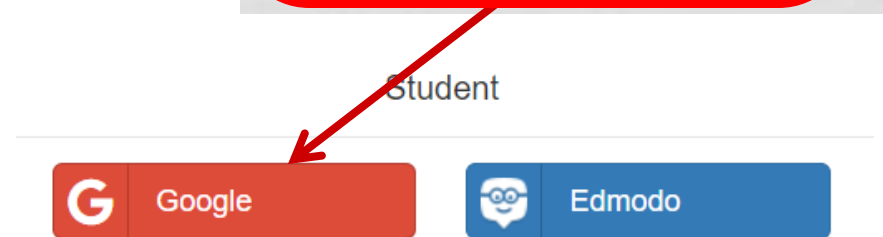
Click **Assignments**



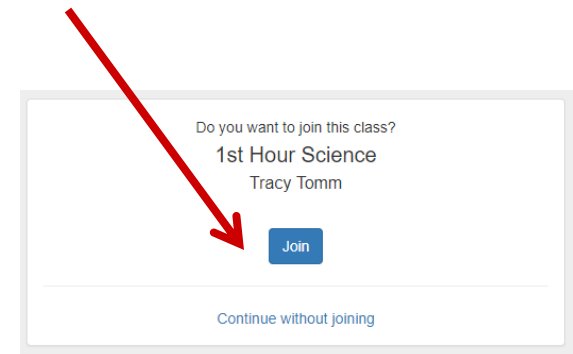
Click the **LINK** for your class period



Click **GOOGLE** and wait for it to load. Login if needed.





Make sure you have the right class and then click **JOIN**.



*If you don't see the JOIN screen, you can enter the class code instead.*

**Your assignments will be visible after you login.**

Assignment	Due Date	Status	
 What creates a total solar eclipse? - Andy Cohen	23 Aug	0% 0/9 0/100	<a href="#">Start</a>
 Launchpad Solar Eclipses	23 Aug	0% 0/12 0/100	<a href="#">Start</a>

**Plug in your earbuds and then click **START** to begin watching the video.**

**The video will pause as you reach each question (green boxes).**

Solar and Lunar Eclipses (What's the difference between a solar and lunar eclipse?)

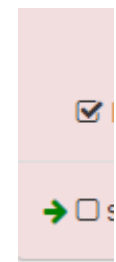


**Choose the correct answer and click **SUBMIT** or click **REWATCH** if you need to watch the last part again.**

If the name of the eclipse tells you what gets darker, then what statement below is correct?

- solar eclipse = moon getting darker
- Solar eclipse = sun gets brighter
- lunar eclipse = moon gets darker
- Earth eclipse = sun gets brighter

[Submit](#) [Rewatch](#)



*It will tell you the correct answer after you click Submit.*

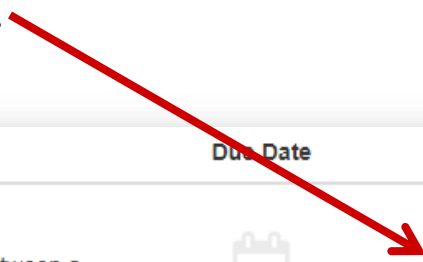
**Continue watching the video and answer the questions.**



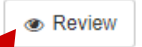

**When you are done, click BACK return to the main window.**

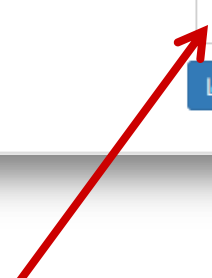


Back

**Your results for the quiz will be visible.**



Assignment	Due Date	Status
 <p>Solar and Lunar Eclipses (What's the difference between a solar and lunar eclipse?)</p>	 Not set	92 /100  Review  Progress



**Watch the other video and see how you do!**

*If you did not earn a 70% or higher, you will want to review the results and then have me reset your video to try again!*

If the name of the eclipse tells you what gets darker, then what statement below is correct?

100/100

- Solar eclipse = sun gets brighter
- lunar eclipse = moon gets darker
- solar eclipse = moon getting darker
- Earth eclipse = sun gets brighter

[Continue](#) [Rewatch](#)