

## What is JumpRope?

**JumpRope** is the online resource you will use to access your grade for each class. In JumpRope, you will see the list of classes you are enrolled in and can click each class to see the list of **Shared Outcomes**. When you click on the Shared Outcome, it will lead you to the **Outcome Targets**. When you click the outcome target, you will see a list of the evidence you have submitted that is used to determine the grade you have earned.

When you first log in, this is the screen you will see with a list of all of your classes and their grades.

	Score	++	%M	%E
▶ CORE MATH 6	M:57%, E:43% = 90		57	43
▶ CORE SCIENCE 6	M:92%, E:8% = 84		92	8
▶ Dance 6	M:0%, E:100% = 100		0	100
▶ HUMANITIES 6	M:100%, E:0% = 83		100	0
▶ Music 6	M:25%, E:75% = 96		25	75
▶ Physical Education 6	M:0%, E:100% = 100		0	100
▶ Who Do You Think you Are	M:100%, E:0% = 83		100	0

After clicking the specific class, this is the list of shared outcomes for the course.

▶ HUMANITIES 6	M:100%, E:0% = 83	100	0
▶ Overall Academic Mastery (100% of total)	M:100%, E:0% = 83	100	0
▶ Be Precise	M:100%, E:0% = ...	100	0
▶ Collaborate	M:100%, E:0% = ...	100	0
▶ Communicate	M:100%, E:0% = ...	100	0
▶ Conclude	M:100%, E:0% = ...	100	0
▶ Create	M:100%, E:0% = ...	100	0
▶ Discern	M:100%, E:0% = ...	100	0
▶ Plan	M:100%, E:0% = ...	100	0

After clicking a shared outcome, you will see the specific outcome targets in this class for this shared outcome.

▶ HUMANITIES 6	M:100%, E:0% = 83	100	0
▶ Overall Academic Mastery (100% of total)	M:100%, E:0% = 83	100	0
▶ Be Precise	M:100%, E:0% = ...	100	0
▶ Demonstrates control of mechanics through sentence construction	U	EM	0
▶ Understands and applies the rules of grammar	M	EM	88

Once you click the outcome target, you will now see a list of all the evidence used to determine your grade along with how you did and when the evidence was.

▶ Communicate the relationship between variables and/or factors	NY	40	0
▶ [Classwork] Asynchronous Task ...Procedures - 2015-10-14	NY	0	0
▶ [Quiz] Scientific Method Quiz - 2015-10-23	NY	0	0
▶ [Lab] Lab 8 Photosynthesis - 2015-11-10	M	0	0
▶ [Lab] Lab 21 Mutations - 2016-03-07	M	0	0
▶ [Rating] Rating	NY	0	0

### *How does an MS or ES compare to numerical grades?*

We (the teachers) do not calculate your grade numerically, if we could choose we would actually eliminate this part of the website, but we cannot :( . Each teacher enters in a student's grades for the evidence as an NY, MS, or ES and then individually determines the overall outcome target's grade from these evidence. The computer calculates the overall numbers for us. If you really want to compare the grades to numbers, a meeting standards (MS) is equivalent to an 83% and an exceeding standards (ES) is equivalent to a 100%.

### *What does % MS and % ES mean?*

% MS is the percentage of outcomes you are meeting and % ES is the percentage of outcomes you are exceeding. This is NOT an average of your grades.

This 75 means that you are **Meeting** 75 percent of your outcomes, the 25 means that you are **Exceeding** 25 percent. This is NOT your average in the class.



▼  Be precise in applying ratio and unit rate reasoning to solve real world math problems. (6)	U		75	25
[Classwork] Ratio Problems - 2016-02-23	M		0	0
[Classwork] Starbuck Exit Slip - 2016-02-23	E		0	0
[Quiz] Quiz - 2016-02-26	M		0	0
[Test] Unit 5 Test - 2016-03-04	M		0	0

### *What does all of this stuff mean?*

We have already talked about what NY, MS, and ES means, but what about everything else?

- A = Absent. This means that either you were absent for the evidence or you have not given in the assignment. You have not yet shown your understanding for this outcome to your teacher, so your overall grade will become an NY until you show them/hand it in.
- U = Unrated. This happens when the outcome is new and your teacher has not provided you with evidence or has not yet updated JumpRope with your grades.
- Colored bars are visual representations of your rating for this evidence or outcome.

**GREEN:** This means you have an Exceeding Standards in an outcome.

**YELLOW:** This means you have a Meeting Standards in an outcome.

**RED:** 1. You have a Not Yet.

2. You have missing evidence (A).

### *What happens if I miss a piece of evidence?*

It depends on the teacher. Some teachers will ask you to hand it in even if it is late. Other teachers will ask you to do a different piece of evidence to make up for your missing work. If you are **absent** it is up to you to ask your teacher for the evidence that you missed. Teachers at this school really like when you use email to communicate with them about what you are missing and what you need.

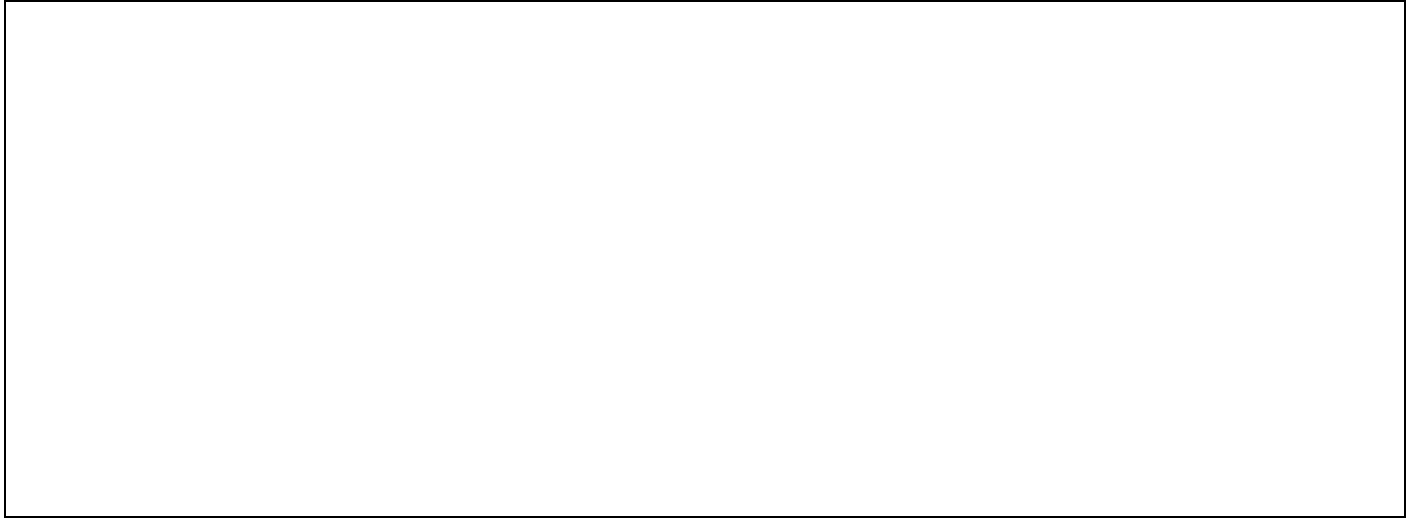
In jumprope, evidence that is missing is labeled as an A. Below you see a student with both **not yets** and **missing evidence**.



Determine which details/evidence supports an idea	<input type="text"/>	NY	0	0
[Quiz] Cell Assessment - 2015-10-09	<input type="text"/>	NY	0	0
[Lab] Lab 11 Diffusion Through A Membrane - 2015-12-04	<input type="text"/>	NY	0	0
[Lab] Lab 19 DNA Replication - 2016-02-25	<input type="text"/>	A	0	0
[Rating] Rating	<input type="text"/>	NY	0	0

What's great about Jumprope is that you know exactly what you need to revise or relearn AND you know what assignments you haven't completed yet. This student needs to find their DNA Replication evidence from February, 25th!

*WHAT QUESTIONS DO YOU STILL HAVE ABOUT JUMPROPE &  
DETERMINE GRADES?*



***HOMEWORK:*** Take this document home, read through it one more time, and explain it to your parents. Write down any questions that arise during your conversation here.

