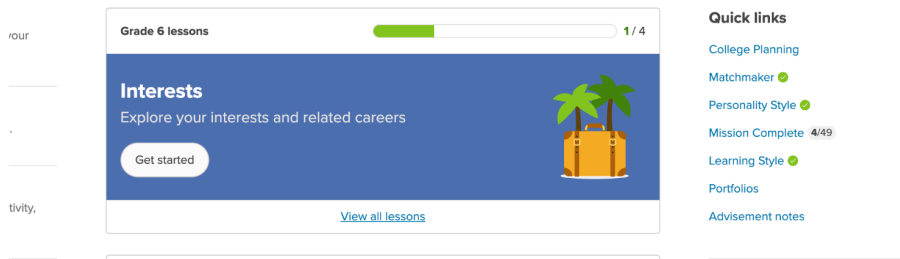


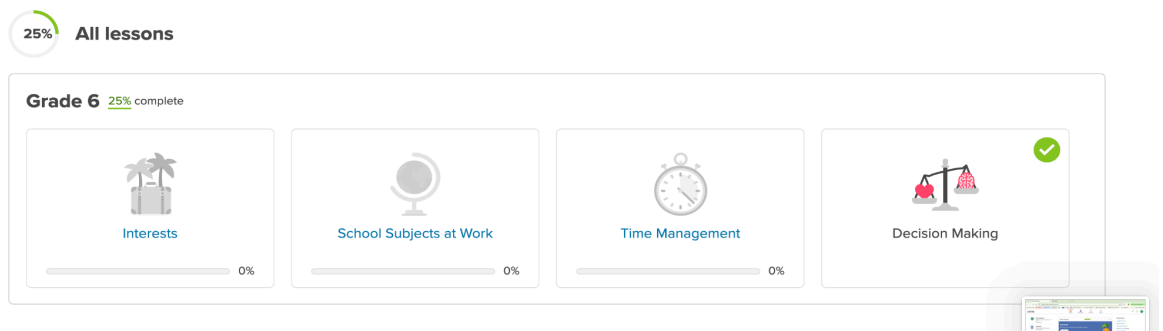
Xello Lesson Week 4

6th Grade Lesson

- Today's lesson will be on Decision making. Here is a [video](#) for you to use or continue with this lesson by using the talking points below.
- Click on View all lessons



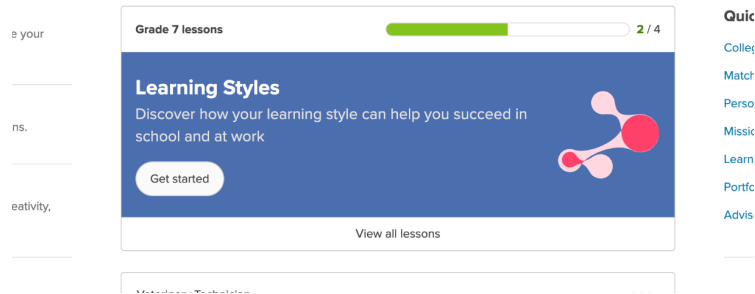
- Click on Decision Making



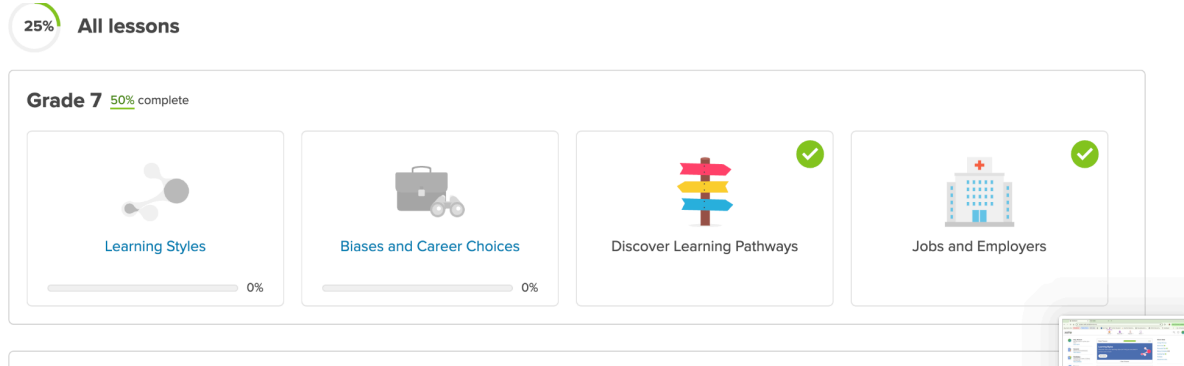
- Talking Points while they do the lesson
 - For the spaceship activity. Do a class discussion on it. Come up with 6 for the class.
 - You've already made a lot of decisions in your life. Many of them small, some of them big. And you'll make lots more small and big decisions as you get older.
 - How do you make sure you're making the best decisions you can? Check it:
 - Think about what you want from a decision
 - Generate options that will help you achieve your goal
 - Consider the potential outcomes of your choices
 - Rely on both your gut and logic when you need to
 - After you make a big decision, reflect on what worked for you and what didn't. That's important information you can use the next time you're faced with a tough choice!

7th Grade Lesson

- Today's lesson will be Discovering Learning Pathways. Here is a [video](#) for you to use or continue with this lesson by using the talking points below
 - Click on View all lessons



- Click on Discovering Learning Pathways

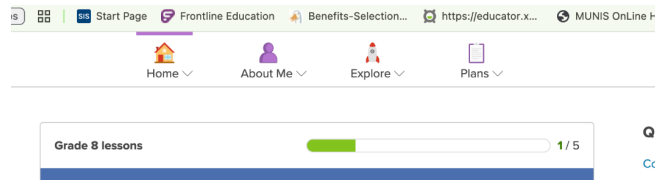


- Explore 6 common learning pathways to careers: apprenticeship; Supported training or living; college or technical school; military; straight to work; and university
 - 4-year college
 - You need to complete high school to go to college.
 - It takes about 4 years to earn a bachelor's degree (usually your first degree).
 - Graduate programs let you specialize in a field of study and earn a master's degree and PhD.
 - Apprenticeship
 - An apprenticeship is a training program you take to work in a specific trade.
 - Most of the learning in an apprenticeship takes place on a real job site.
 - Apprentices (the people in training) earn a wage while they learn their trade.
 - Straight to work
 - In most cases, you'll get on-the-job training with a manager or co-worker.
 - You may have to complete a training course arranged by your employer.
 - You may need formal education to be promoted to some positions.
 - Military
 - When you join the military, you sign a contract that promises you'll serve for a certain period of time.
 - The military has several programs that can help you pay for college.
 - You'll typically have to serve at least 4 years when you join the military.
 - Supported training or living
 - Support programs assist people with a range of disabilities.
 - Support programs help people develop basic life and work skills.
 - People in support programs often enter work or volunteer positions.
 - 2-year college or technical school

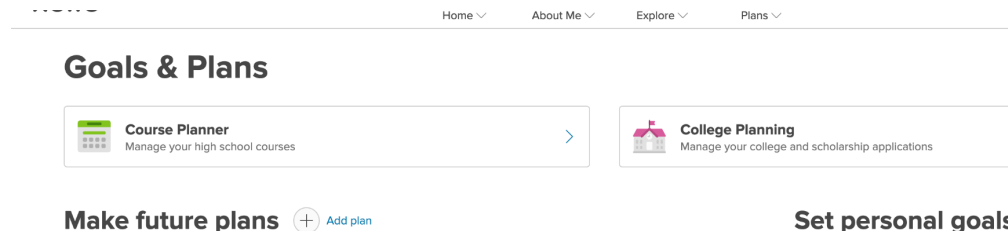
- 2-year colleges and technical schools focus largely on programs that build job-ready skills.
- 2-year colleges and technical schools award diplomas, certificates, and associate degrees.
- 2-year colleges and technical schools tend to feature lots of practical, hands-on learning.

8th Grade Lesson

- Today's lesson will be planning your 10th, 11th, and 12th grade schedules. We will do this in Xello. I need 100% completion for this activity. Please follow the [video](#) or the instructions below.
- Please have all students sign into Xello.
- Click on Plans



- The click on Course Planner



- Now you can add classes to your 10th, 11th, and 12th grade year. You need to have 8 classes per year. Just to let you know, the classes you pick in Xello are not permanent. This will help guide for the classes students need for their personal goals.
 - Reference guide:
 - Math pathway-
 - Algebra 1,
 - Geometry,
 - Algebra functions and data Analysis (optional),
 - Algebra 2,
 - Pre- Calculus(optional) or
 - Ap Calculus(optional)
 - History pathway
 - World Studies 1
 - World studies 2

- Us History
- Us Government
- Please see the picture below for reference

Requirements All requirements Credits Earned Planned Remaining Suggestions

Grade 9 0 credits	Grade 10 6 credits	Grade 11 5 credits	Grade 12 3 credits
Available period	English 10 1140 English 10 1 cr.	English 11 1150 English 11 1 cr.	English 12 1160 English 12 1 cr.
Available period	Geometry 3143 Mathematics 10 1 cr.	Algebra II 3135 Mathematics 11 1 cr.	AP Calculus 3177 Electives 12 2 cr.
Available period	Biology I 4310 Laboratory Science 10 1 cr.	Chemistry I 4410 Laboratory Science 11 1 cr.	+ Add Elective 12 2 credits remaining
Closed for submission	World Studies II 2216 History & Social Studies 10 1 cr.	US History 2360 History & Social Studies 11 1 cr.	Available period
	+ Add Elective 10 2 credits remaining	+ Add Elective 11 2 credits remaining	Available period
	Available period	Available period	Available period
	Year-independent requirements 1	Available period	Available period
	PE 10/Driver's Ed 7425 Health 1 cr.	Year-independent requirements 1	Year-independent requirements 1
	Technical Drawing and Design 8435 C.T.E. I 1 cr.	+ Add C.T.E. II 1 cr.	+ Add C.T.E. II 1 cr.
	+ Add C.T.E. II 1 cr.	Economics and Personal Finance 6124 Econ. and Pers. Fin. 1 cr.	