## LESSONPREP \& SCREENING

## Getting Started

Familiarize yourself with the episode ahead of time. It will serve as a springboard for student learning, discussions, vocabulary exploration, and hands-on activities. Determine what equipment is required to show the episode in your classroom and request it if needed. Choose an activity (each one takes between 45-60 minutes), and gather supplies. Students will need a pen or pencil and copies of the activity worksheets. Have fun!

## Screening

Introduce the series and the episode. Explain that Biz Kid\$ is a public television series that teaches kids about money and business. Mention that the bizkids.com website has lots of video clips, games, a blog, and other resources to help kids start businesses and learn about money. Prior to playing the episode, lead your students in a discussion with the preview questions on this page.

## About the Episode

The average college student will graduate with over $\$ 35,000$ in debt, and some with thousands more. Faced with such a heavy burden, some kids are opting not to go to college. This episode looks at college from a return-on-investment (ROI) perspective. Which degrees pay for themselves and which don't? When does it make sense NOT to go to college? And how to get creative to achieve your college dreams without ending up with a lifetime of payments.

## Episode Preview Questions

Before you show this Biz Kid\$ episode, lead your students in a brief discussion of the following questions:

- Why do people go to college?
- Have you ever thought about going to college?
- Do you have a career in mind for your future?


## Next Steps

Show this episode. After the episode, read the Summary and Conclusion to the class.

## Summary and Conclusion

In this episode, you have learned about a wide variety of options available to you for career training during and after high school. There are a lot of careers that do not require a college degree, and there are some careers where a degree is required. No matter what path you choose, be smart about how you pay for your training, and avoid going too far into debt.

## Family Connection

Distribute a copy of the Family Activity Sheet to each student to share what they've learned with their families.

## family activity sheet

## Episode Synopsis

The average college student will graduate with over $\$ 35,000$ in debt, and some with thousands more. Faced with such a heavy burden, some kids are opting not to go to college. This episode looks at college from a return-on-investment (ROI) perspective. Which degrees pay for themselves and which don't? When does it make sense NOT to go to college? And how to get creative to achieve your college dreams without ending up with a lifetime of payments.

## Activity Suggestions

Together as a family, discuss what path parents or grandparents followed to train for a job or career after high school. Did anyone go to college? Did anyone go to vocational training or trade school?

Have your student select one family member or a family friend for a more in-depth conversation about their chosen career. Students might ask some or all of the following questions:

- Did you go to college?
- Did you go to a trade school or have any vocational training?
- How did you pay for your education and training and was there any debt involved, like student loans?
- Was there a good return on investment for your educational expenses, was it worth the price you paid? Why or why not?
- If you were able to do it over again, would you choose the same path? Why or why not?

Help your student explore local resources and opportunities for career training and education. Here are a few questions to ask at your public library to get you started:

- What are some of the community colleges, trade schools, or vocational training programs in this area?
- Does the local high school offer college-level classes to juniors and seniors?
- Does this state offer a tuition-free college education to residents?
- Are there internships or apprentice jobs available to local high school and college students, and where are those listed?


## Activity \#1:



## WORKSHEET FOR STUDENTS

## Biz Term\$

- Associate degree
- Bachelor's degree
- Community college
- Financial aid
- Internship
- Return on investment (ROI)
- Scholarship
- Student loans
- Trade school
- Vocational training


## Directions

With students, read aloud the Biz Term\$ and each question. Call on volunteers for answers, and have them explain why they chose the term they believe to be correct.

## Biz Term\$ Episode Review

1. A $\qquad$ package might include loans and schloarships.
2. $\qquad$ have to be paid back with interest.
3. Money that you receive in a $\qquad$ does not have to be paid back.
4. It usually takes about 4 years to complete a $\qquad$ .
5. Going to a $\qquad$ is an alternative to paying for a college education.
6. An example of $\qquad$ is when a future chef goes to culinary school.
7. An $\qquad$ is one way to get on-the-job training before you actually have a permanent full-time job.

## CURRICULUMCONNECTIONS

## Language Arts

- Have students construct sentences, write a paragraph, or create a story, skit, or dialog using Biz Term\$.
- Have students create a class Dictionary of Financial Terms using Biz Term\$.
- Have students start their own Journal of Personal Financial Education and continue to add to it.


## History/Social Studies

- The University of Virginia was opened in 1825 . Thomas Jefferson was one of the founders. Have students research what Jefferson hoped to accomplish with this University.


## Mathematics

- In the year 2010, the average college student had $\$ 25,000$ in student loan debt when they graduated. If this grad worked for $\$ 7.25$ per hour for one year, for 40 hours per week, for 52 weeks, how much will they earn for the year? If income taxes are $25 \%$, and $50 \%$ is needed for rent, how much is left? If you spend half of what is left after taxes and rent on food, clothes, and transportation, and then you pay the other half to your student loan debt, what is the total student loan debt at the end of this first year of work? If there was no interest on the student loan, and you keep making this same payment each year, how many years will it take to pay off the $\$ 25,000$ debt?


## Economics

- Economics includes the study of supply and demand. In 1910, for the first time, colleges began to get more applications than they could accept. Have students research how the increased demand for a college education affected the cost of attending college.


## Optional Vocabulary Extensions

## Make Art!

Ask students to create personal illustrated glossaries using sketches or cartoons to visually represent the meaning of each Biz Term.

## Make It Personal!

Provide students with dictionaries and ask students to re-write formal definitions for each Biz Term in their own words to demonstrate comprehension.

## Activity \#2: <br> COLLEGE ROI

## WORKSHEET FOR STUDENTS

## Lesson Level:

Grades 6-8

## Learning Objective:

Understand how to calculate the ROI of getting a college degree.

## Directions

Return-on-investment (ROI) is the idea that you will make more money in the future if you invest a smaller amount of money today. One big reason that people go to college today is because they believe it will lead to a higher paying job in the future.

1. The average student today will graduate with $\$ 35,000$ in student debt. If that is for a 4 year degree, how much debt is there for 1 year of college?
2. If you work for minimum wage for one year, instead of going to college, you can earn $\$ 10$ per hour for 40 hours per week for 52 weeks. How much money would you earn?
3. Add together the cost for one year of college plus the amount you could earn for 1 year of work at minimum wage. This is the total opportunity cost for one year of college.
4. Your investment for a 2 year degree program is 2 times the answer to question 3 . Your investment for a 4 year degree program is 4 times the answer to question 3 . What are these amounts?
5. The ROI is the extra amount that you can make in the future, minus the cost of your investment. If the cost of your investment was 120,000 and you can earn $\$ 10,000$ per year more than a co-worker with no degree, how many years of work at this salary will it take for the investment to start providing a positive financial return?

## College Bound E Episode "602

## Activity "3: <br> LOWER YOUR DEBT <br> WORKSHEET FOR STUDENTS

Lesson Level:
Grades 6-8

## Learning Objective:

Recognize strategies for keeping debt to a minimum.

## Directions

In this episode, we meet several BizKid\$ who share their stories with us about how to reduce debt while getting education or training for their careers.

1. Amber has income from her business while going to college for 4 years. If the average 4 year college degree is $\$ 35,000$ and her business income pays for half of that, how much debt will she have at graduation?
2. Kaelon lives in a motor home parked at his friend's place, and does not have to pay rent. If rent in that area is $\$ 24,000$ per year, and he lives in the motor home for 2 years, how much money has he saved?
3. Zenia finds a program that allows her to take college classes for free for 2 years from age 16 to age 18 . If a 4 year degree has a cost of $\$ 35,000$ then how much momey has Zenia saved by getting 2 years for free?
4. Ryan works full-time during the day, and goes to trade school at night. If he earns $\$ 500$ per week for 52 weeks each year, and he pays $\$ 1,000$ per month for trade school, how much money does he take home each year after paying for school?
5. What is your best tip to other students for saving money while going to college?

Have students discuss these ideas and share their answers with the class.

## College Bound E Episode "602

# BIZTERMS DEFINTIONS 

- Associate degree: A college degree that usually takes 2 years to complete. An associate degree was traditionally earned at a community college in the first two years after high school graduation.
- Bachelor's degree: A college degree that usually takes 4 years to complete. A bachelor's degree was traditionally earned in the first four years after high school graduation.
- Community college: A higher education organization that offers associate degrees and has one or more locations in your city.
- Financial aid: Money given or loaned to another for assistance, usually for educational expenses.
- Internship: The period during which a beginner acquires experience in an occupation.
- Return on Investment (ROI): The benefit that you get after you have made an investment. For example, if you put $\$ 100$ into a savings account and earn $\$ 5$ in interest by the end of the year, your annual ROI is $5 \%$.
- Scholarship: A gift of money, usually for educational purposes, that does not have to be paid back.
- Student loans: Borrowed money for educational expenses that must be paid back after graduation.
- Trade school: A place to learn a career that is categorized as a trade, such as cooking, plumbing, welding, automotive repair, and other jobs that may not require any college education.
- Vocational training: Training for a specific job in industry, agriculture, or trade.


Produced by: Biz Kid\$ LLP

Funded by:


Co-Produced by:

ROCHESTER,NY

Distributed by:

