

## Title

Learn More, Earn More?

## LEARNING OBJECTIVES

Students will:

- analyze bar graphs.
- draw conclusions using information from a graph.
- explain how graphs showing different information can be helpful for the reader.


## Content Area

Math

## Grades

6-8

## Overview

Will getting more education guarantee that you will earn more money? Students view and interpret three graphs relating to earnings and educational attainment. The activity begins with students guessing the cost of college and considering why people invest in higher education. Students then analyze data in three different graphs with information about lifetime earnings by education level, occupation, and college major. Students make comparisons and draw conclusions. In doing so, they learn that information on graphs may appear straightforward, but it is important to dig deeper and ask questions.

## Themes

Personal Finance: Earning Potential; Investing in Higher Education
Math: Data Analysis

## Common Core Math Standards

MP1: Make sense of problems and persevere in solving them.
MP2: Reason abstractly and quantitatively.
MP3: Construct viable arguments and critique the reasoning of others.
MP4: Model with mathematics.
7.SP.A.1: Understand that statistics can be used to gain information about a
population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.
8.F.B.5: Describe qualitatively the functional relationship between two quantities by analyzing a graph.
8.EE.B.5: Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways. For example, compare a distance-time graph to a distance-time equation to determine which of two moving objects has greater speed.
7.NS.A.3: Solve real-world and mathematical problems involving the four operations with rational numbers.
6.SP.A.3: Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.

## Connect

> How does this connect
> to the student?
> Deciding whether or not to pursue further education is a decision many students will face. Their decisions should be based on a thorough understanding of the potential benefits and tradeoffs involved. While there are generalizations that can be made about more education leading to higher incomes, this is not true in every profession. Students should do research before making a decision.

## How does this connect to careers?

School Counselor: Most schools employ counselors who, among other things, help students to prepare for their futures. They can help students consider their career and education options and point students and their families in the direction of additional information and resources.

> How does this connect to the world?
> In the United States, students generally pay at least a percentage of their college costs. This isn't true in every country. For example, Germany, Norway, and Spain offer free college to any student who qualifies. There have been calls for free higher education in the United States, but these are often met with concerns about how to pay for this proposal.

## Key Terms

Personal Finance: income, earnings, college, bachelor's degree
Math: bar graph, median, mean, percentile

## Prepare

Background: Graphs can be useful in helping to understand complex topics. They can present a large amount of information that can be analyzed and used to make informed decisions. In this activity, students will review graphs based on a report from Georgetown University's Center on Education and the Workforce. The first study, The College Pavoff, was published in 2011 and provides comprehensive and easy-to-understand information on how lifetime earnings vary by educational attainment level, including the general claim that "a Bachelor's degree is worth $\$ 2.8$ million on average over a lifetime." In addition to these averages, the report goes into more detail, showing how earning estimates can vary tremendously from one occupation to another. In 2015, some of the same Georgetown University researchers produced a new report, The Economic Value of College Majors. This newer report compares the value over a lifetime of specific college majors and finds that "the top-paying

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college majors earn $\$ 3.4$ million more than the lowest-paying majors over a lifetime." It also provides information on the college majors with both the highest and lowest earnings expectations.

In this activity, students will analyze and compare data from these two studies to form conclusions about higher education and earnings. It is important for students to realize that while averages are helpful, there is often more nuance in data than might first meet the eye. Students should also be reminded that job outlooks and earnings can vary over time. The information provided in this activity is intended to help them understand the importance of doing research. It is not intended to be definitive or guide their career choice.

## Materials

- Lifetime Earnings Student Capture Sheet-one copy per student
- Lifetime Earnings by Major Student Handout-one copy per student or displayed electronically
- Lifetime Earnings by Occupation and Level of Education Student Handout-one copy per student or displayed electronically
- What Do You Want To Be When You Grow Up? Unit 2 Student Video


## Engage

- Inform students that you will be doing an activity about college education and how much people can expect to earn if they get a college degree. To warm up, ask students if they think they know how much it costs to go to college. Give them parameters such as the national average for private colleges and have them guess the amount (\$39,723 per year in 2023), or select a well-known or nearby college or university with which students might be familiar or interested. Allow students to guess and give hints, such as higher or lower, until students get the answer.
- Once the students have the correct answer, remind them that most bachelor's degrees take four years to complete. Invite students to calculate the cost of four years.
- Ask students if they think paying for additional higher education is worth the cost. Why do so many people go to college when it costs so much?
- Play the video What Do You Want To Be When You Grow Up? Ask students to share any new insight into why people pay for college.


## Teach

- Divide students into pairs or small groups. Distribute a copy of the Lifetime Earnings Student Capture Sheet to each student. Ask students what type of graph is shown.
- Answer: bar graph
- Request that a volunteer locate and read the title of the graph, Median Lifetime Earnings by Highest Educational Attainment. In their pairs or small groups, invite students to discuss what the graph is showing and share their thoughts with the class.
- Anticipated Response: how much people will earn over the course of a lifetime depending on how much education they obtain
- Make sure students note that the graph includes a range of earnings, from the 25 th to 75 th percentiles. Prompt students to make sure they understand what is meant by the 25th, 50th, and 75th percentiles. It might help to compare this graph to one students may have seen at a doctor's visit. If, for example, a person's height is said to be
in the 25 th percentile, this means that about $25 \%$ of people are shorter than the person and $75 \%$ are taller. Or, put another way, there is a $25 \%$ chance that another person will be shorter than that person and a $75 \%$ chance someone will be taller. The same is true for the earnings shown on the graph.
- Point out that the median is at the 50th percentile. Remind students that the median is the middle value when the amounts are ordered from least to greatest. Discuss why the makers of this graph might have decided to point out the median earnings rather than the mean or average.
- Answer: using an average could skew the results because of potential outliers in the data
- Direct students to make notes on the graph showing the total number of years people can expect to be in school at each educational attainment level (beginning with Kindergarten). Provide the answers, or ask students to estimate and then correct, as needed.
- Answers: Less than High School <13; High School Diploma 13; Some College/No Degree 14-15; Associate’s Degree 15; Bachelor's Degree 17; Master's Degree 18-20; Doctoral Degree 20-24; Professional Degree 19-21
- In their pairs or small groups, direct students to answer the questions below the graph. Compare and discuss student responses.
- Challenge students to consider what conclusions they can draw from the graph. Ask students if this is enough information to convince them to pursue higher education. If not, what other information would they need?
- Let students know that many jobs require people to have a bachelor's degree. Ask students to name some jobs that they think might require people to have at least a bachelor's or 4-year degree.
- Anticipated responses: teacher, architect, doctor, lawyer
- Explain to students that when you go to college, you choose a major that is related to the job or career you hope to have in the future.
- Distribute one copy of the Lifetime Earnings by College Major Student Handout to each student or display it electronically. Give students time to analyze the graph.
- Explain to students that you are going to read a series of statements. For each one, they should determine if the statement is true or false based on the information available in the graph. Let students know how to share their answers (examples include moving to areas in the room that are designated as true and false, show of hands, standing for true and sitting for false, keeping tally on scratch paper, etc.).
- Most people who receive a bachelor's degree earn about the same amount of money, regardless of their major. (Answer: False; people's major influences how much they can expect to earn.)
- For workers with a bachelor's degree, health is the lowest-earning field of study. (Answer: False; education is the lowest.)
- Architecture and engineering majors lead to the highest median lifetime earnings for bachelor's degree holders. (Answer: True)
- At least one-quarter of people who majored in communications and journalism outearn half the workers who majored in architecture and engineering. (Answer: True)
- Remind students that data and charts can sometimes be deceiving. Challenge students to consider why someone with only the information in the first graph might make a different decision than someone with both graphs available.
- Distribute or display the third and final graph from the Lifetime Earnings by Occupation and Level of Education Student Handout.

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- Facilitate a discussion about the information presented in the graph. How does showing information about both education level and occupations add to their understanding of how much people might expect to earn? What do they find interesting about the information in the graph? Is anything confusing? What conclusions can they draw from this graph that they couldn't with the previous two?


## Conclude

- Ask students to consider all three graphs and the information they drew from each. If they were to write a report that included these, what would they title it? What one or two key takeaways would they hope people would have after reading it?
- Inform students that the graphs in this activity come from a report titled The College Pavoff: More Education Doesn't Always Mean More Earnings. Do they agree with this title? Which do they prefer: the ones they developed or the actual title?
- Consider sharing the interactive graphs that accompany the report found here. Explore various tabs, including education, age, and more.
- Discuss the implications of the graphs explored in this activity. Did any of the information make students think more deeply about pursuing higher education or going another route? As they get older and closer to making these decisions, what other information will they want to gather?
- Direct students to submit an exit ticket answering the question: How can graphs help me make decisions?


## Extend

- Writing: The data shows that individuals who go to college and major in fields such as business or STEM are likely to earn much more money over the course of a lifetime than those in some other fields. Challenge students to consider and write about what would happen if everyone made their education and career decisions based on income potential alone.
- Mathematics: Challenge students to calculate the percentage differences between income levels in the various graphs.
- Research: Direct students to further explore the research in The College Payoff: More Education Doesn't Always Mean More Earnings report. Students should examine the data for a career or major that interests them and compare that to another major. For information on specific schools and majors, students can explore the U.S. Department of Education's College Scorecard.
- Family: Encourage students to discuss the value of a college education with their family. What expectations do family members have about students' futures?


## Lifetime Earnings by Level of Education

Directions: Analyze the graph below and answer the questions that follow.


Source: Georgetown University Center on Education and the Workforce, The College Payoff

1. How much more money is a high school graduate expected to earn over the course of a lifetime than someone who drops out of high school?
2. Why do you think the chart provides a range of lifetime earnings at each level of education?
3. Some of the ranges are smaller than others. Why do you think that is?


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[^0]:    Source: Georgetown University Center on Education and the Workforce, The College Payoff

