

# LEARNM<sup>ORE</sup>

## 2014 EDUCATOR GUIDE

GRADES 3-5

### Teachers

Use this Educator Guide and the *LEARN MORE* magazines to help your students stay on track for future college and career success.

Raj is in fourth grade at Sycamore Elementary School in Avon, Ind.

I want to be  
an engineer

LEARNM<sup>ORE</sup>INDIANA.org

Lesson Plans & Activities  
**INSIDE!**

# HOW TO USE THIS GUIDE

## HOW TO USE THIS EDUCATOR GUIDE

Learn More Indiana's Educator Guide is provided as a companion to the *LEARN MORE* student magazines. Aligned to state standards, the Educator Guide is designed to make it easy for teachers to incorporate college- and career-focused lessons into their classroom instruction throughout the year.

## PLAN, PREPARE and PAY FOR COLLEGE

All Learn More Indiana resources — including our website at [LearnMoreIndiana.org](http://LearnMoreIndiana.org) — organize information for students in three areas:

- **PLAN** for college by building college awareness and taking the right steps in every grade.
- **PREPARE** for careers with academic and job-related tips for every age.
- **PAY** for college with smart saving strategies and financial aid awareness.

Like the *LEARN MORE* student magazines, this guide is organized in PLAN, PREPARE and PAY sections, so you can easily find what you're looking for.

## LESSON PLANS

At the beginning of each section (starting on page 4), you'll find a sample lesson plan focused on a PLAN, PREPARE or PAY theme. Follow the lesson plan step-by-step or modify it to suit your preferences or timeframe. Check out the "Online Resources" box for more resources related to each lesson.

## ACTIVITIES (Blackline Masters)

Each section of the Educator Guide features blackline masters of student-friendly activities (starting on page 5) that can be copied as needed. You can also print the online versions available at [LearnMoreIndiana.org/print](http://LearnMoreIndiana.org/print) or ask students to use the activities included in their copies of the *LEARN MORE* magazines. Each *LEARN MORE* magazine has a wealth of information for students and families as well as helpful links to more online resources.

# LEARN MORE INDIANA RESOURCES

Visit [LearnMoreIndiana.org](https://LearnMoreIndiana.org) to learn more about all our resources, including:

## 1. STUDENT SUCCESS GUIDES & PRINTER-FRIENDLY ACTIVITIES

This Educator Guide is provided as a companion to the *LEARN MORE* magazine series. Download electronic versions of the magazine or browse our Activity Bank of related worksheets and other materials at [LearnMoreIndiana.org/print](https://LearnMoreIndiana.org/print).

## 2. COLLEGE AND CAREER SUCCESS CAMPAIGNS

Learn More Indiana's year-round campaigns give you the materials and information you need to help students succeed in the future. Kicking off each August through November, **College GO! Week** helps students plan for education beyond high school. From December through March, **Cash for College** teaches students how to pay for their education at any age. And new this year, **Career Ready**, launching in April and lasting through July, features information on preparing for career paths. Learn more at [LearnMoreIndiana.org/campaigns](https://LearnMoreIndiana.org/campaigns).

## 3. COLLEGE AND CAREER READINESS SURVEY

Available for grades 3-12, the annual **Learn More Indiana Student Survey** helps local schools assess whether students are making sound choices that will help them succeed in a rigorous curriculum and continue their education after high school. Typically administered in about 30 minutes and providing instant results, the survey can be used to inform local college- and career-readiness activities with additional (optional) question sets related to students' guidance needs, perception of their school counseling programs and their assistance needs. Learn more at [LearnMoreIndiana.org/survey](https://LearnMoreIndiana.org/survey).

## 4. SPEAKERS BUREAU

Request a speaker for any event for students and help them learn how to plan, prepare and pay for college and careers at an age-appropriate level. Or, sign up to be a speaker yourself and motivate students in your area with Learn More Indiana's user-friendly presentations. Learn more at [LearnMoreIndiana.org/speakers](https://LearnMoreIndiana.org/speakers).

## 5. COLLEGE SUCCESS COALITIONS

Join your county's College Success Coalition, or help start a coalition of business, school, nonprofit and government leaders who want to improve your county's college access and success rates. Data-driven and locally-focused, the Indiana College Success Coalitions are a great way to make an impact where you live. Learn more at [LearnMoreIndiana.org/coalitions](https://LearnMoreIndiana.org/coalitions).

# LESSON PLAN

## PLAN FOR COLLEGE & CAREER SUCCESS

### Purpose

Students will learn about different options of postsecondary education degrees and the time needed to complete each one. They will also learn that nearly all jobs require some postsecondary education and that it is important to plan early.

Indiana Academic Standards for English/ Language Arts and Mathematics: RF.1, RF.2, RF.3, RF.4, RN.1, RN.2, RV.1, RV.2, RV.3, W.1, W.2, W.6, SL.1, SL.2  
Indiana Student Standards for Guidance: G.3-5.1.16, 1.17

### Materials

You will need...

- **College and Career Matching** worksheet (page 6)
- **College Knowledge** worksheet (page 5)
- **College and Career Crossword** worksheet (page 7)
- Pencils
- Write on Board: Associate Degree=2 years (ex=dental hygienist, automotive technician), Bachelor's Degree=4 years (ex=engineer), Master's or Doctorate Degree=2-8 years after bachelor's (ex=medical doctor, college professor), Apprenticeship=1-5 years on-the-job

training (ex=plumber, hair stylist)

### Time

- Approximately 15-30 minutes

### Lesson Plan

1. Ask students:
  - Does anyone have a friend or family member in college?
  - Do you know what your friend or family member is studying?
  - Do you know how long it will take him or her to finish?
2. Talk to students about how there are several options for education after high school (apprenticeship, Associate degree, Bachelor's degree, doctorate or master's degree), and share how long each takes.
3. Share some examples about careers that correspond with the options. For example:
  - There is a school in Indianapolis, Indiana called Butler University. If you want to become a pharmacist, you could get a master's degree from Butler in about five years.
  - There is another school in Terre Haute, Indiana called Indiana State University. If you want to become a construction manager, you could get a bachelor's degree there in about four years.
4. Now pass out and explain the **College and Career**

**Matching** worksheet to students. You may want to complete this worksheet as a class.

5. **OPTIONAL:** After completing the worksheet, talk to students about your college experience. Tell them about where you went to college, what kind of degree or degrees you have, and how long it took you to finish.
6. Now pass out the **College Knowledge** worksheet to students. Encourage students to work in pairs to do their best to answer the questions.
7. Once everyone has completed the worksheet, invite students to talk about their "dream careers" and how long they think they will be in school. **OPTIONAL:** Keep track of the number of years each student thinks he or she will be in school, so you can add them all up for a class total.

### Extra Time

Pass out the **College and Career Crossword** to students. Complete in class or encourage them to work on it with a family member or friend.

#### Online Resources

Visit [LearnMoreIndiana.org/plan](http://LearnMoreIndiana.org/plan) to access the Kids.gov job portal, with games and videos about jobs.

Name: \_\_\_\_\_

**LEARNMORE**  
STUDENT ACTIVITY

# COLLEGE KNOWLEDGE

How much do you know about college and planning for careers? Circle the correct answers.

1. What education will you need to be an electrician?

- a. Eight years of college
- b. An apprenticeship
- c. Two years of college

2. What education will you need to be a doctor?

- a. Eight or more years of college
- b. Two years of college
- c. An apprenticeship

3. What is a four-year college degree called?

- a. An associate degree
- b. A workforce certificate
- c. A bachelor's degree

4. What is a two-year college degree called?

- a. An associate degree
- b. A bachelor's degree
- c. A workforce certificate

5. If you want to write for a newspaper, what will you study in college?

- a. Animal science
- b. Psychology
- c. Journalism

6. If you want to design bridges, what will you study in college?

- a. Engineering
- b. African studies
- c. Chemistry



ANSWERS: 1. b, 2. a, 3. c, 4. a, 5. c, 6. a

What is YOUR dream career? \_\_\_\_\_

How many years of college will you need? \_\_\_\_\_

What will you study? \_\_\_\_\_

Name: \_\_\_\_\_

# LEARN MORE

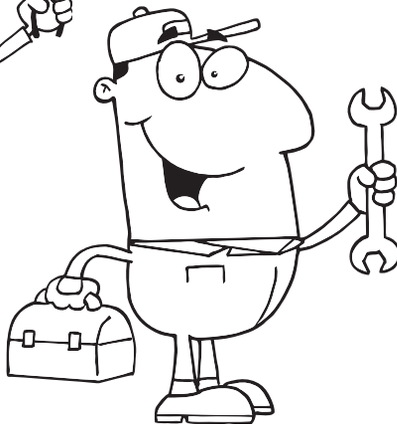
STUDENT ACTIVITY

Match each career to the type of training each person had to complete, and then draw a line to the number of years it will take to complete each kind of degree.

## College and Career Matching



DENTAL HYGIENIST



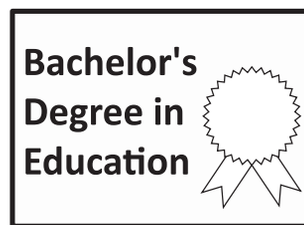
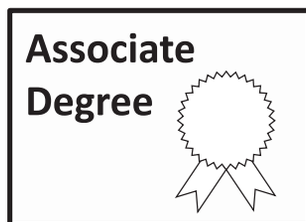
ELECTRICIAN



TEACHER



SCIENCE PROFESSOR



4 YEARS

4 YEARS

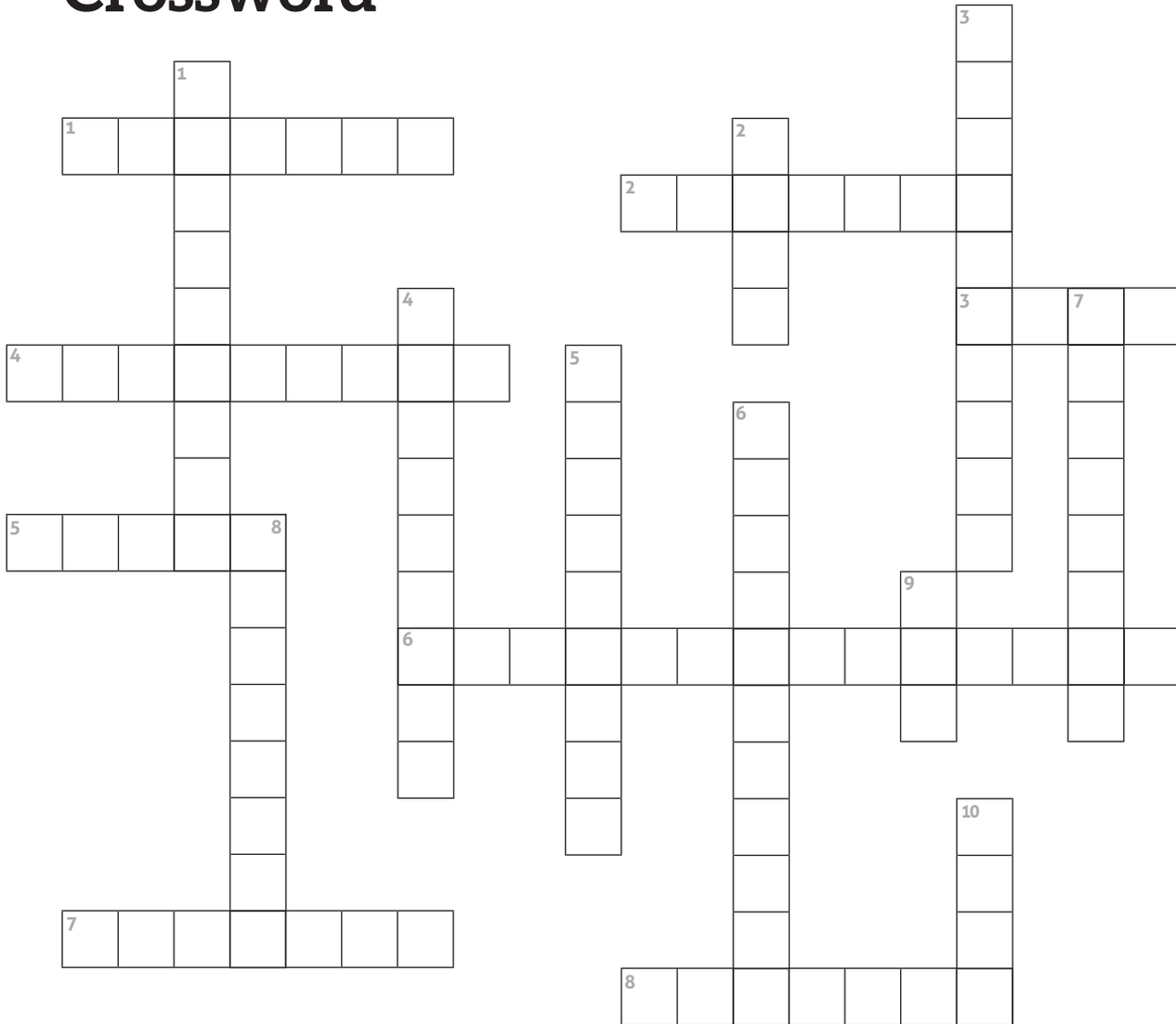
8+ YEARS

2 YEARS

Name: \_\_\_\_\_

# College & Career Crossword

Your college degree needs to match with your career plan. But your plans also need to match up with your interests, skills and talents. **Read** the clues and **fill** out the crossword.



**ACROSS**

1. Geraldo likes helping younger kids learn about fitness. He wants to be a gym \_\_\_\_.
2. Rachel spends lots of time \_\_\_\_ books. She wants to be an author and write about Indiana.
3. Wyatt has a great deal—he'll serve his country for a few years, and then he'll go to college for free! He's joining the \_\_\_\_!
4. Emily loves science, especially learning about plants. She wants to earn a bachelor's degree in biology and become a \_\_\_\_.
5. Tiana is good at taking care of her little brother when he's sick or hurt. She would make a great \_\_\_\_.
6. Josiah wants to learn how to lay bricks in a wall. During his \_\_\_\_, he'll learn his trade, take classes, and get paid!
7. Flora grows all kinds of flowers in her garden. She's planning to earn an associate degree and become a \_\_\_\_.
8. Ricky loves being in charge of group projects at school. He wants to earn a bachelor's degree in business and become a \_\_\_\_ of a busy store.

**DOWN**

1. Cierra is going to Indiana University for a four-year \_\_\_\_ degree.
2. Carlos' favorite subject is \_\_\_\_ . Since he's so good with numbers, he wants to be a financial analyst and help people invest their money wisely.
3. Kate helps her mom on the computer and is good at figuring out computer programs. She would make a good computer \_\_\_\_.
4. Dylan is planning to attend Ivy Tech for two years and major in information technology. He'll earn an \_\_\_\_ degree.
5. Myla loves history! She is planning to attend Ball State University to become a history professor. She will need a \_\_\_\_ degree, which will take eight or more years.
6. Stuart likes being outside and working with his hands. He's also interested in electricity. He would enjoy an apprenticeship to become an \_\_\_\_.
7. Sophie can't drive yet, but she helps her uncle fix cars. She could get an associate degree to become a \_\_\_\_.
8. Vince loves to build things. He wants to get a bachelor's degree from Purdue University to become an \_\_\_\_.
9. Kendra volunteers at the animal shelter. She hopes to earn a doctorate degree and become a \_\_\_\_.
10. Roger is earning a bachelor's degree in chemistry. It will take him \_\_\_\_ years.

# LESSON PLAN

## PREPARE FOR COLLEGE & CAREER SUCCESS

### Purpose

Students will understand how what they are learning now is preparing them for opportunities in the future. Students will also explore their interests and strengths to see how they relate to potential careers.

Indiana Academic Standards for English/Language Arts and Mathematics: RF.1, RF.2, RF.3, RF.4, RN.1, RN.2, RV.1, RV.2, RV.3, W.1, W.2, W.6, SL.1, SL.2, 3.G.4, 3.DA.1, 4.DA.3

Indiana Student Standards for Guidance: G.3-5.1.5, 2.1, 2.7, 2.8

### Materials

You will need...

- **Schedule for Success** worksheet (page 10)
- **Crack Your RIASEC Code** worksheet (page 11)
- **Keys to Success** worksheet (page 9)
- Crayons and pencils

### Time

- 20-30 minutes

### Lesson Plan

1. Explain to students that the good choices they make now can pay off in the future. For example, studying
2. Pass out and explain the **Schedule for Success** worksheet to students.
3. After finishing the worksheet, ask students:
  - Think about how you spend your time. How is it similar to or different than how Fernando spends his time?
  - Is there anything you think you need to spend more or less time doing in order to better prepare for your future?
4. Remind students that Fernando was exploring how he spends his time because he knows making good choices now will pay off in the future.
5. Explain to students that another way to prepare for your future is to think about your interests and what you like to do. Then, as you continue on in school, you can develop your interests and learn more about the classes and jobs related to your strengths.
6. Pass out and explain the **Crack Your RIASEC Code** worksheet.
7. OPTIONAL: After completing the worksheet, ask students to discuss

what they learned about themselves and whether or not they were surprised.

### Extra Time

As a class, discuss how as students get older, they will enter new schools and environments. Ask students to give examples of how middle school, high school, and even college will be the same as and different from elementary school.

Pass out and explain the **Keys to Success Word Search** to students.

### Online Resources

Visit [LearnMoreIndiana.org/prepare](http://LearnMoreIndiana.org/prepare) for additional resources related to academic success and preparing for college.

Name: \_\_\_\_\_

# LEARNMORE

STUDENT ACTIVITY

Keys to success

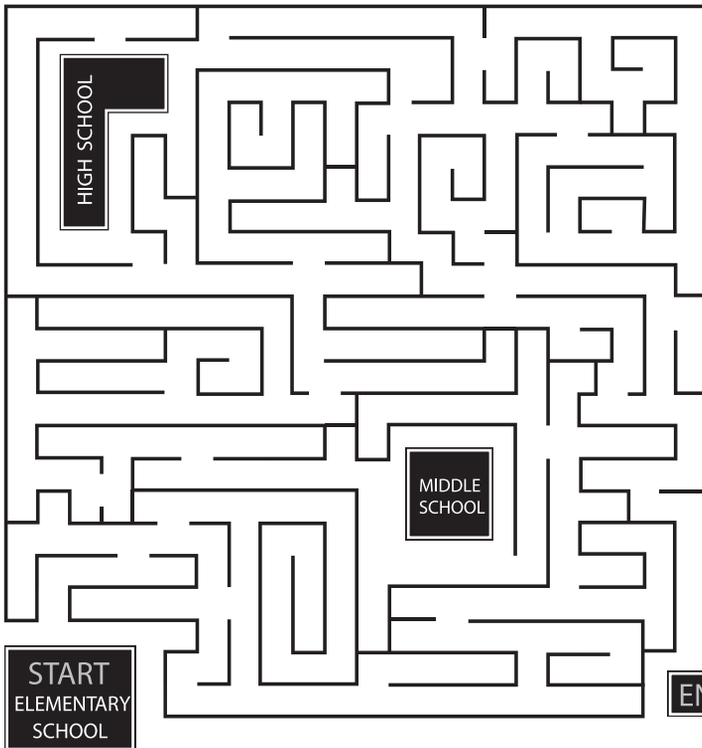
# WORD SEARCH

You've got a lot ahead of you—exploring your interests, going to college and making your career dreams come true. But not everything about your future has to stay hidden. Can you find the words listed below?

Mathematics  
College  
Grade

Reading  
Success

S Q M X M B L G E K V P  
E C H A Q P Q N D L D X  
O I I Z M V V I A R W P  
S D F T D K D D R F M N  
S R I B A H D A G W Z C  
E Z R U H M V E H X K N  
C I L S T F E R M C P V  
C C W Q Z F E H Z M I L  
U C O L L E G E T X Z L  
S F H W S B Z F S A A O  
L L X B T I E Q B P M Z  
L F W K W G X W A H S D



## Path to Your A-MAZE-ING FUTURE

Start your pencil at elementary school where you are now. Find the path to middle school before heading to high school. Finally, draw a line to college. How do you picture your career? Draw your idea below.



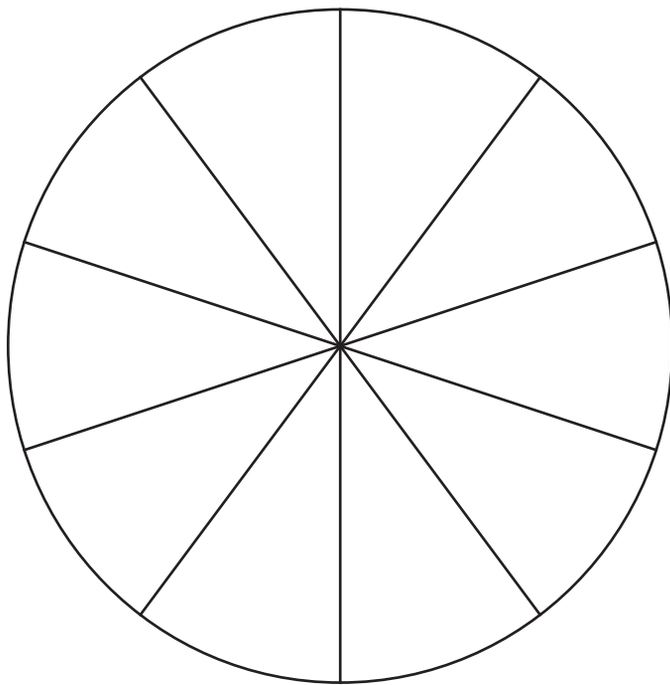
Draw what you think your career will look like.

Name: \_\_\_\_\_

**LEARNM<sup>ORE</sup>**  
STUDENT ACTIVITY

# Schedule for SUCCESS

Fernando is in fourth grade and wants college and career success to be in his future. He knows he has to spend time preparing now.



Color the pie chart according to the key. Each slice of the pie chart equals 10% of Fernando's time.

- RED:  
Studying – 20%
- BLUE:  
Reading books for fun – 40%
- GREEN:  
Reading about careers – 10%
- YELLOW:  
Job-shadowing parents, family friends and relatives – 10%
- BLACK:  
Playing games that use math skills – 20%

Which activity does Fernando spend the most time on?

---



---

What can YOU do to get ready to complete college and succeed in a career?

---



---



---



---

Name: \_\_\_\_\_

Circle three things that look fun to you. Write the letters in the blanks to learn what your RIASEC career code is. Then read about the careers that might be a good fit for you.

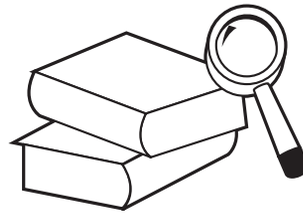
# Crack Your RIASEC Code



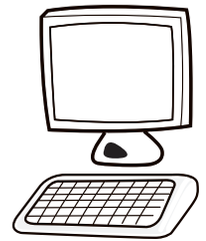
Hiking  
(R)

$$A^2 + B^2 = C^2$$

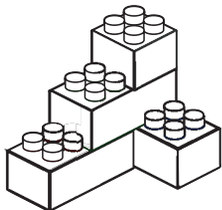
Doing Math Problems  
(C)



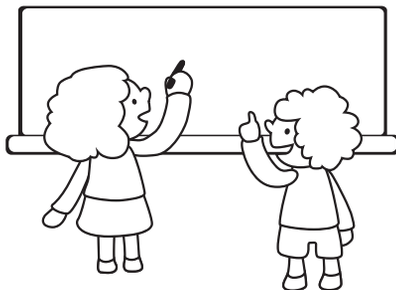
Solving Mysteries  
(I)



Designing a Poster  
(A)



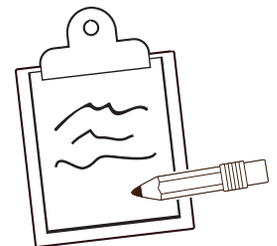
Following Lego Directions  
(C)



Helping a Classmate with Homework  
(S)



Singing or Acting  
(A)



Figuring Out What Materials You Need for a Project  
(I)



Setting Up Your Own Business  
(E)



Talking with Friends  
(S)



Taking Care of a Pet  
(R)



Leading an Afterschool Club  
(E)

My RIASEC career code is: \_\_\_\_\_

**(R) Realistic**

- Airline pilot
- Athletic trainer
- Construction manager
- Dentist
- Park naturalist

**(I) Investigative**

- Computer programmer
- Detective
- Financial analyst
- Lawyer
- Scientist

**(A) Artistic**

- Advertising manager
- Architect
- Elementary school teacher
- Graphic designer
- Producer

**(S) Social**

- Coach
- Guidance counselor
- Nurse
- Nutritionist
- Social worker

**(E) Enterprising**

- Event planner
- Politician
- Real estate agent
- Sales director
- Small business owner

**(C) Conventional**

- Accountant
- Bank teller
- City planner
- Librarian
- Social science researcher

Visit [LearnMoreIndiana.org/riasec](http://LearnMoreIndiana.org/riasec) to take a longer RIASEC quiz!

# LESSON PLAN

## PAY FOR COLLEGE & CAREER SUCCESS

### Purpose

Students will expand their understanding of how to save and pay for college. Students will also learn how different degrees take different amounts of time to complete, which also affects saving and paying for college.

Indiana Academic Standards for English/Language Arts and Mathematics: RF.1, RF.2, RF.3, RF.4, RN.1, RN.2, RV.1, RV.2, RV.3, W.1, W.2, W.6, SL.1, SL.2, 3.NS.1, 3.NS.3, 3.NS.4, 3.NS.5, 4.NS.1, 4.NS.3, 5.NS.1, 5.NS.2, 3.C.5, 3.C.6, 4.C.4, 3.AT.1, 3.AT.2, 3.AT.4, 4.AT.1, 4.AT.4, 5.AT.1, 3.M.4

Indiana Student Standards for Guidance: G.3-5.1.18, 1.19

### Materials

You will need...

- **Piggy Bank Puzzles** worksheet (page 13)
- **Coupons for College** worksheet (page 15)
- **Sharpen Your Savings Skills** worksheet (optional, page 14)
- Pencils
- Dictionaries (optional)

### Time

- 20-30 minutes

### Lesson Plan

1. Ask students:
  - Can anyone explain what the word "tuition" means? Students might give answers that relate to college or to some private K-12 schools. Help them understand that tuition is one expense of college.
  - What other costs do you think are part of going to college? Students might share answers like books and food, but help them think of other expenses such as transportation, rent/dorm costs, and school supplies.
2. Explain that today they are going to see how the money they save now can help them pay for college in the future.
  - Have you ever earned money for chores you complete at home or maybe for helping a neighbor?
  - What could you do with the money you earn?
3. Pass out and explain the **Piggy Bank Puzzles** worksheet to students.
4. After finishing the worksheet, ask students:
  - Can you think of any other ways to save for college?
5. Share with students that even though college is big expense, there are ways they can continue to earn

money, like scholarships, work-study or a job.

6. Pass out and explain **Coupons for College**.

### Extra Time

Pass out and explain the **Sharpen Your Savings Skills** worksheet to students. Give them time to look up the words in the dictionary, but before moving on to the poem, ask students:

- Can someone use the word "allowance" in a sentence?
- How could "allowance" help you to pay for college?

Repeat this questioning for each of the four words, and then ask students to complete their poems.

### Online Resources

Visit [LearnMoreIndiana.org/pay](http://LearnMoreIndiana.org/pay) for additional resources on saving and paying for college.

Name: \_\_\_\_\_



**LEARNMORE**  
STUDENT ACTIVITY

# PIGGY BANK Puzzles

Four students are saving for college. But they don't know how much they have saved! See if you can solve these problems. Write your answers in the piggy banks.

Elise has saved \$14 every month for one year.  
She will put it in a savings account for college.

How many months are in a year? How much has Elise saved?



Jared received \$20 from their grandma. Jared will put  
 $\frac{3}{4}$  of the money in his college piggy bank

How much will Jared put in his piggy bank?



Chris's class is earning money by pulling weeds for the school.  
The class will earn \$240. There are 24 kids in Chris's class.

If each student gets the same amount of money, how much will Chris get?



Chris is going to save  $\frac{4}{5}$  of his money for college.  
How much will Chris save for college?



Hailey receives an allowance each month for doing chores for her mom.  
She received \$17 a month for four months.

How much money has Hailey received?



Hailey is going to spend \$5 on a new toy and save the rest for college.  
How much will she have left for college?



What can YOU do to save money for college?

---



---

Name: \_\_\_\_\_

**LEARNMORE**  
STUDENT ACTIVITY

**SHARPEN YOUR SAVINGS SKILLS**

Use a dictionary to find the words to the right. Which definition is related to saving or money? Write in the blank lines provided.



**1. ALLOWANCE**

\_\_\_\_\_  
\_\_\_\_\_

**2. BALANCE**

\_\_\_\_\_  
\_\_\_\_\_

**3. BANK**

\_\_\_\_\_  
\_\_\_\_\_

**4. BUDGET**

\_\_\_\_\_  
\_\_\_\_\_

Be creative about saving! Write a poem using the letters to start each line. See how many savings tips you can put in your poem!

**S**

**A**

**V**

**I**

**N**

**G**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Name: \_\_\_\_\_

# CouponsForCollege

**John is in his first year of college.** He's going to earn a bachelor's degree in four years. He is studying advertising, so he can design cool advertisements. But right now, he has to pay his college tuition bill. Because John has volunteered and helped people, he has lots of scholarships. They're like coupons for college!

JOHN'S TUITION (how much college costs)	\$10,000.00
FIVE GOOD CITIZEN SCHOLARSHIPS (\$100 EACH) = 5 x \$100 =	— _____
<b>How much is left in John's tuition bill?</b>	_____

**Shannon is in her first year of college, too.** She is going to be a medical assistant. She will help doctors in surgeries. College will take two years. Then Shannon will have an associate degree. But first she has to pay for college! Thankfully, Shannon has worked very hard in school. She has a scholarship.

SHANNON'S TUITION (how much college costs)	\$4,000.00
SUPER SMART SCIENCE STUDENT SCHOLARSHIP	— \$1,344.00
<b>Now how much is left in Shannon's tuition bill?</b>	_____

**Jarrid is almost done with college.** He has been in college for seven years, and he is almost an architect! He will draw buildings so that construction people know how to build them. To help pay for college, Jarrid is working for a professor. He earns money for college every time he helps teach a class.

JARRID'S TUITION (how much college costs)	\$23,550.00
TEACHING TWELVE CLASSES (\$200 EACH) = 12 x \$200 =	— _____
<b>Now how much is left in Jarrid's tuition bill?</b>	_____

Whose college degree will take the longest? \_\_\_\_\_

Which job do you think you would like most? Why? \_\_\_\_\_

# PUBLIC INDIANA COLLEGES

- 1 Ball State University.....D3
- 2 Indiana State University.....A4
- 3 Indiana University Bloomington.....B4
- 4 Indiana University East.....D3
- 5 Indiana University Kokomo.....C2
- 6 Indiana University Northwest.....A1
- 7 Indiana University South Bend.....C1
- 8 Indiana University Southeast.....C6
- 9 IPFW (Indiana University-Purdue University Fort Wayne).....D1
- 10 IUPUC (Indiana University-Purdue University Columbus).....C4
- 11 IUPUI (Indiana University-Purdue University Indianapolis).....C3
- 12 Ivy Tech Community College - Anderson.....C3
- 13 Ivy Tech Community College - Bloomington.....B4
- 14 Ivy Tech Community College - Columbus.....C4
- 15 Ivy Tech Community College - East Chicago.....A1
- 16 Ivy Tech Community College - Elkhart.....C1
- 17 Ivy Tech Community College - Evansville.....A6
- 18 Ivy Tech Community College - Fort Wayne.....D1
- 19 Ivy Tech Community College - Gary.....A1
- 20 Ivy Tech Community College - Indianapolis.....C4
- 21 Ivy Tech Community College - Kokomo.....C2
- 22 Ivy Tech Community College - Lafayette.....B2
- 23 Ivy Tech Community College - Lawrenceburg.....D4
- 24 Ivy Tech Community College - Logansport.....B2
- 25 Ivy Tech Community College - Madison.....C5
- 26 Ivy Tech Community College - Marion.....C2
- 27 Ivy Tech Community College - Michigan City.....B1
- 28 Ivy Tech Community College - Muncie.....D3
- 29 Ivy Tech Community College - Richmond.....D3
- 30 Ivy Tech Community College - Sellersburg.....C6
- 31 Ivy Tech Community College - South Bend.....C1
- 32 Ivy Tech Community College - Terre Haute.....A4
- 33 Ivy Tech Community College - Valparaiso.....B1
- 34 Ivy Tech Community College - Warsaw.....C1
- 35 Purdue University West Lafayette.....B2
- 36 Purdue University Calumet.....A1
- 37 Purdue University North Central.....B1
- 38 University of Southern Indiana.....A6
- 39 Vincennes University .....A5
- 40 Vincennes University Jasper.....B5

# PRIVATE INDIANA COLLEGES\*

- 1 Ancilla College.....C1
- 2 Anderson University.....C3
- 3 Bethel College.....C1
- 4 Butler University.....C3
- 5 Calumet College of St. Joseph.....A1
- 6 DePauw University.....B4
- 7 Earlham College.....D3
- 8 Franklin College.....C4
- 9 Goshen College.....C1
- 10 Grace College.....C1
- 11 Hanover College.....D5
- 12 Holy Cross College.....C1
- 13 Huntington University.....D2
- 14 Indiana Tech.....D1
- 15 Indiana Wesleyan University.....C2
- 16 Manchester University.....C2
- 17 Marian University.....C4
- 18 Martin University.....C4
- 19 Oakland City University.....A6
- 20 Rose-Hulman Institute of Technology.....A4
- 21 Saint Joseph's College .....B2
- 22 Saint Mary's College .....C1
- 23 Saint Mary-of-the-Woods College.....A4
- 24 Taylor University.....D2
- 25 Trine University.....D1
- 26 University of Evansville.....A6
- 27 University of Indianapolis.....C4
- 28 University of Notre Dame.....C1
- 29 University of Saint Francis.....D2
- 30 Valparaiso University.....B1
- 31 Wabash College.....B3
- 32 WGU Indiana.....online at indiana.wgu.edu

# INDIANA COLLEGES



Learn more about your college options at  
**LearnMoreIndiana.org/colleges**

Learn More Indiana helps Hoosiers  
**PLAN PREPARE** and **PAY**  
for college completion and career success

**LearnMoreIndiana.org**  
1.800.992.2076



\*non-profit private colleges