## Real World Math Online Teacher Guide

## Technical Information (Click on any topic)

Topic: Student Log in
Topic: Full Screen Mode
Topic: Teachers / Admins Log in
Topic: Minimum System Requirements
Topic: Generating Student Reports
Topic: Limiting Simulation Availability to Students

## The Real World Math Programs (Click on any program or topic)

Bills, Budgets and Bank Accounts
Get Rich With Math

- Overview of Get Rich With Math
- How Get Rich With Math Works
- Scoring / The Summary / Quit and Save
- Sample Problems: Money / Wheels / Home / Stuff / Fun

On Your Own Coast-to-Coast

## Alignment with the Common Core State Standards

- Anchor Standards for Mathematical Practice


## Student Log in

Click the STUDENTS button at the top right of the cwpubonline.com homepage.
On the next page that loads, populate the following items:

- State: First, use the drop down menu to select your state.
- District: Next, use the drop down menu to select your district.
- School: Finally, use the drop down menu to select your school.
- User Name: Enter your user name.
- Password: Enter your password.

Log in: Click the LOG IN button.

Tip: If you check the box next to Remember my school, you will not need to fill in the drop down boxes on your next visit.


After you have signed into the cwpubonline portal, you will be asked to choose the program you wish to run. Use the dropdown menu to select the program.

Program Choose Your Program Financial Literacy Programs

Bills, Budgets and Bank Accounts
Budgeting Decisions
Credit Decisions
Get Rich With Math
On Your Own Coast-to-Coast

Once you have selected the simulation you wish to run, press the BEGIN button.

## EXIT

## The Programs Work Best in Full Screen Mode

To work in full screen mode, use the following commands based on your type of device:

- Windows: F11
- Mac: Command + Shift + F
- Chromebook: Full Screen key


## Teacher/Admin Log in

To log in to the system as a teacher or admin, you will click the TEACHER/ADMIN LOGIN at the top right of the cwpubonline.com homepage.

Enter your User Name and password and then click the LOG IN button.

If you cannot remember your user name or password, click
 the "Forget your info?" link under the LOG IN button and enter your email on the next screen and click the submit button. Your credentials will be emailed to your address.

Note: Teacher and Admin accounts can only log into the admin portion of the portal. If you wish to run the simulation, you will need to create a student account for yourself.

## Minimum System Requirements

Reliable Broadband Internet Connection
A web browser that supports HTML5. C.W. Publications recommends Google Chrome.
Microsoft Windows: Windows 7 / Windows 8 / Windows 10 / Windows 11
Mac OS X 10.6 or higher
Chrome OS
Monitor
A Color Monitor with minimum resolution of $1024 \times 768$ is required.

## Sound Capability

The sound is optional and may be turned off by clicking on the Audio Icon located in Program Utilities.
For technical support email support@cwpub.com or call 815.441.4308

## Generating Student Reports

To create the reports for one or more students：
1）Click the＂Classes＂link on the left side of the page
2）Click the green reports icon next to the class containing the student（s）for which you want to generate the report（s）

Classes

| School | First Name | Last Name | Class | \＃of Students current／max | Expiration Date | Student Management |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Demo School | Demo | Teacher | Demo 3 | 10／50 | 1／17／2016 | © 园 |
| Demo School | Demo | Teacher | Demo 2 | 4／100 | 1／23／2016 | 上 |
| Demo School | Demo | Teacher | Demo 1 | 1／50 | 1／5／2016 | ，阿 $\square^{\circ}$ |

Most Recent
$\square \gg$

3）On the Reports screen that opens，click the radio button next to the report you wish to print．If you are choosing to print a budget or a spending report，you will also need to choose the month from the drop down box．

4）Select the Student Name，or choose the All Students option if you want to print your entire class，from the drop down menu

5）Press the Get Report button


6）The report for the student will be present on the screen．If you wish to print the report，click the Print Report button and a printable version of the report will be created．

NOTE：You are only able to generate reports for the current or finished simulation for students．If a student starts a new simulation the report data will reset．

## Limiting Program Availability to Students

By default，all students in your class（es）have access to all programs available within the cwpubonline portal．If you wish to limit your student（s）to certain programs this can be accomplished through the Admin Portal．

## LIMITING INDIVIDUAL STUDENTS：

1）Log into the Admin Portal
2）Click the＂Students＂link on the left hand side of the screen
3）You can scroll through the list of students on the bottom section of the screen or you can use the search box at the top of the screen to quickly find the student you wish to limit

4）Click the＂Pencil Icon＂next to the student
5）Click the check box next to＂Customize access to simulations for this student（overrides current class setting）＂
6）Remove the check marks next to the programs you do not want your student to access
7）Click the＂Update＂button

## LIMIITING YOUR ENTIRE CLASS TO ONE OR MORE PROGRAMS：

1）Log into the Admin Portal
2）Click on the＂Classes＂link on the left hand side of the page
3）Click the＂Pencil Icon＂next to the class in which you to set the limits
4）Check the box next to＂Select simulations available to students in the class＂
5）Remove the check marks next to the programs you do not want your students to access
6）Click the＂Update＂button at the bottom of the screen
7）You will see a warning box state that setting limits for a class will override individual student selections，click＂OK＂

## Bills, Budgets and Bank Accounts

## Overview:

This program includes 20 sequential and guided activities dealing with every aspect of Noah's personal finances as he takes his first full-time job and begins life on his own. Each activity deals with a different aspect of his financial and work life.

Students must complete the activities sequentially. Any information or answers needed from earlier activities will be provided in the current activity the student is working on. All math is explained and examples given.

Students can stop, save their work and return to the same activity at any time. Each student's score for the current activity and the entire program is shown at the top of the work screen

Click on any activity title below to see an overview and all answers.

Activity 1: Which Job Will Noah Take?
Activity 2: Moving to Raleigh
Activity 3: Noah's Apartment
Activity 4: Noah Buys Groceries Online
Activity 5: Apartment Furnishings
Activity 6: First Day at Work
Activity 7: Meet the Boss
Activity 8: Noah's Online Account Statement
Activity 9: Noah's First Budget
Activity 10: Noah's Credit Card Statement
Activity 11: I Don't Know What to Do!
Activity 12: Noah's Savings Account
Activity 13: Noah Wants a Pet
Activity 14: Noah's New Electric Car
Activity 15: Noah's Utility Bills
Activity 16: Two Situations at Work
Activity 17: Noah's MasterCard Statement
Activity 18: Noah's Bank Loan
Activity 19: Noah Wants the Project
Activity 20: Noah's Online Account Statement

## Activity 1: Which Job Will Noah Take?

Overview:
Students will calculate:
(1) Noah's real salary in seven different cities where he has been offered industrial design jobs.
(2) Using the average rent for a one bedroom apartment in each city, they will calculate the rent as a percentage of his annual salary in each city.

## Activity 2: Moving To Raleigh

Overview:
Students will calculate Noah's:
(1) total cost to rent a U-Haul trailer.
(2) total cost for gas.
(3) total cost for hotels.
(4) total cost for food while traveling.
(5) total cost for the trip.

## Activity 3: Noah's Apartment

Overview:
Students will calculate:
(1) The percentage of Noah's salary it will take to rent a one or two bedroom apartment in each of three apartment complexes.
(2) What the apartment rents will be in 2 years given the estimated annual percentage increases.

| Answer 1 | $\$ 62,617$ |  | Answer 2 |
| :--- | :--- | :--- | :--- |
| $23.1 \%$ |  |  |  |
| Answer 3 | $\$ 56,881$ |  | Answer 4 |
| 29.8\% |  |  |  |
| Answer 5 | $\$ 59,804$ | Answer 6 | $25.2 \%$ |
| Answer 7 | $\$ 50,000$ | Answer 8 | $29.8 \%$ |
| Answer 9 | $\$ 40,341$ | Answer 10 | $31.6 \%$ |
| Answer 11 | $\$ 50,000$ | Answer 12 | $30.7 \%$ |
| Answer 13 | $\$ 43,787$ | Answer 14 | $37.3 \%$ |


| Answer 1 | U-Haul | $\$ 525.33$ |
| :--- | :--- | :---: |
| Answer 2 | Car Servicing | $\$ 38.10$ |
| Answer 3 | Gasoline | $\$ 102.81$ |
| Answer 4 | Ohio Hotel | $\$ 109.74$ |
| Answer 5 | Raleigh Hotel | $\$ 269.54$ |
| Answer 6 | Food | $\$ 69.95$ |
| Answer 7 | Total Trip Cost | $\$ 1,115.47$ |


| Answer 1 | 24.4\% | Answer 2 | 29.7\% |
| :---: | :---: | :---: | :---: |
| Answer 3 | \$1,314 | Answer 4 | \$1,633 |
| Answer 5 | 26.3\% | Answer 6 | 30.7\% |
| Answer 7 | \$1,444 | Answer 8 | \$1,687 |
| Answer 9 | 26.8\% | Answer 10 | 35.8\% |
| Answer 11 | \$1,472 | Answer 12 | \$2,009 |

## Activity 4: Noah Buys Groceries Online

Overview:
Students will calculate:
(1) The total cost of the grocery items Noah purchased online from Walmart.
(2) The percentage of the total cost that was spent on each category of food items.

Students will read 16 statements and decide whether or not each statement is a way for Noah to save on food costs.

## Activity 5: Apartment Furnishings

Overview:
Students will calculate:
(1) The total cost including sales tax of several household items Noah buys a Walmart.
(2) The sale prices of beds, mattresses and box springs at Kniederman's Home Furnishings.
(3) The total cost including sales tax of a new bed Noah buys at Kneiderman's.
(4) The percentage of his $\$ 1,000$ bed budget that he spent.

| Answer 8 | No | Answer 14 | Yes | Answer 20 | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 9 | Yes | Answer 15 | Yes | Answer 21 | No |
| Answer 10 | No | Answer 16 | No | Answer 22 | No |
| Answer 11 | Yes | Answer 17 | No | Answer 23 | Yes |
| Answer 12 | Yes | Answer 18 | No |  |  |
| Answer 13 | No | Answer 19 | Yes |  |  |


| Answer 1 | Total Cost | $\$ 219.28$ |
| :--- | :--- | :---: |
| Answer 2 | Meats | $15.2 \%$ |
| Answer 3 | Produce | $5.4 \%$ |
| Answer 4 | Canned Goods | $7.4 \%$ |
| Answer 5 | Breads | $3.2 \%$ |
| Answer 6 | Drinks | $7.5 \%$ |
| Answer 7 | Snacks | $8.4 \%$ |


| Answer 1 | $\$ 437.53$ |
| :--- | :--- |
| Answer 2 | $\$ 339$ |
| Answer 3 | $\$ 489$ |
| Answer 4 | $\$ 419$ |
| Answer 5 | $\$ 559$ |
| Answer 6 | $\$ 699$ |
| Answer 7 | $\$ 823.68$ |
| Answer 8 | $82.4 \%$ |

## Activity 6: First Day At Work

Overview:
Students will calculate:
(1) Noah's biweekly net pay based on his $\$ 61,000$ annual salary.
(2) What his new health insurance policy will pay toward a hypothetical hospital bill.

Students will read 16 statements and decide whether or not each statement is a way for Noah to be accepted by his coworkers.

## Activity 7: Meet The Boss

## Overview:

Students will read 16 statements and decide whether or not it is a good way for Noah to create a good working relationship with his boss.

## Activity 8: Noah's Online Account Statement

Overview:
Students will calculate the balance in Noah's checking account on $05 / 31$ and 06/08.

| Answer 1 | Biweekly Gross | $\$ 2,346.15$ |
| :--- | :--- | :--- |
| Answer 2 | Total Withholding | $\$ 747.29$ |
| Answer 3 | Biweekly Net Pay | $\$ 1,598.86$ |


| Answer 4 | $\$ 3,400$ | Answer 7 | $\$ 480$ |
| :---: | :--- | :--- | :--- |
| Answer 5 | $\$ 2,400$ | Answer 8 | $\$ 10,670$ |
| Answer 6 | $\$ 1,920$ | Answer 9 | $\$ 1,480$ |


| Answer 10 | Yes | Answer 16 | Yes | Answer 22 | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 11 | Yes | Answer 17 | No | Answer 23 | No |
| Answer 12 | Yes | Answer 18 | No | Answer 24 | Yes |
| Answer 13 | Yes | Answer 19 | No | Answer 25 | No |
| Answer 14 | No | Answer 20 | No |  |  |
| Answer 15 | No | Answer 21 | Yes |  |  |


| Answer 1 | Yes | Answer 7 | No | Answer 13 | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 2 | No | Answer 8 | Yes | Answer 14 | Yes |
| Answer 3 | Yes | Answer 9 | Yes | Answer 15 | No |
| Answer 4 | Yes | Answer 10 | Yes | Answer 16 | Yes |
| Answer 5 | No | Answer 11 | No |  |  |
| Answer 6 | Yes | Answer 12 | No |  |  |


| Answer 1 | Balance 05/31 | $\$ 2,717.66$ |
| :--- | :--- | :--- |
| Answer 2 | Balance 06/08 | $\$ 679.64$ |

## Activity 9: Noah's First Budget

Overview:
Students will calculate the percentage of Noah's $\$ 4,692.30$ monthly gross pay that he has divided into 14 budget categories.

## Activity 10: Noah's Credit Card Statement

Overview:
(1) Students will complete Noah's credit card statement.
(2) Students will calculate what percentage of Noah's credit card charges where made at each of six retailers.

## Activity 11: I Don't Know What To Do

Overview:
Noah has been given his first design project , but he has no idea how to complete it. Students will read 16 statements and decide whether or not it is a good way for Noah to handle the situation.

| Answer 1 | Food | $5.3 \%$ |
| :--- | :--- | :---: |
| Answer 2 | Utilities and Phone | $4.3 \%$ |
| Answer 3 | Transportation | $3.2 \%$ |
| Answer 4 | Other Insurance | $5.9 \%$ |
| Answer 5 | Credit Payments | $12.8 \%$ |
| Answer 6 | Clothing | $1.1 \%$ |
| Answer 7 | Personal Items | $0.9 \%$ |
| Answer 8 | Household Items | $1.6 \%$ |
| Answer 9 | Entertainment | $2.1 \%$ |
| Answer 10 | Contributions | $0.4 \%$ |


| Answer 1 | $\$ 105.45$ | Answer 6 | $11.2 \%$ |
| :--- | :---: | :--- | :---: |
| Answer 2 | $\$ 404.42$ | Answer 7 | $10.0 \%$ |
| Answer 3 | $\$ 404.42$ | Answer 8 | $64.6 \%$ |
| Answer 4 | $\$ 4,595.58$ | Answer 9 | $6.1 \%$ |
| Answer 5 | $5.4 \%$ | Answer 10 | $2.7 \%$ |


| Answer 1 | No | Answer 7 | No | Answer 13 | No |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 2 | No | Answer 8 | Yes | Answer 14 | No |
| Answer 3 | No | Answer 9 | Yes | Answer 15 | No |
| Answer 4 | Yes | Answer 10 | No | Answer 16 | Yes |
| Answer 5 | No | Answer 11 | Yes |  |  |
| Answer 6 | Yes | Answer 12 | No |  |  |

## Activity 12: Noah's Savings Account

## Overview:

Noah needs a savings account as an emergency fund. Students will read 15 statements and decide if it is a good method or not for building an emergency fund.

Students will calculate:
(1) Noah's savings account balance on $05 / 31$.
(2) Noah's total deposits.
(3) The average size of Noah's deposits.
(4) The average size of Noah's withdrawals.
(5) Noah's average daily balance in March.

| Answer 1 | No | Answer 6 | Yes | Answer 11 | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 2 | Yes | Answer 7 | Yes | Answer 12 | Yes |
| Answer 3 | Yes | Answer 8 | NO | Answer 13 | Yes |
| Answer 4 | No | Answer 9 | No | Answer 14 | No |
| Answer 5 | No | Answer 10 | No | Answer 15 | No |


| Answer 16 | Balance on 05/31 | $\$ 1,332.40$ |
| :--- | :--- | ---: |
| Answer 17 | Total Deposits | $\$ 415.00$ |
| Answer 18 | Average Deposit | $\$ \quad 41.50$ |
| Answer 19 | Average Withdrawal | $\$ 413.33$ |
| Answer 20 | Average Daily Balance | $\$ 2,261.28$ |

## Activity 13: Noah Wants A Pet

## Overview:

Students will calculate:
(1) Noah's first year cost for owning a small dog.
(2) Noah's first year cost for owning a medium dog.
(3) Noah's first year cost for owning a large dog.

## Activity 14: Noah's New Electric Car

Overview:
Noah wants to buy a new electric car, but he is not sure it is the smart thing to do. Students will read 14 statements and decide if it is True or False in regard to buying an EV.

Students will calculate:
(1) Sales Tax (6.75\%)
(2) Total Cost
(3) Amount Financed
(4) Total of Payments
(5) Total Credit Cost
(6) Finance Charge

| Answer 1 | Small dog | $\$ 1,707$ |
| :--- | :--- | :---: |
| Answer 2 | Medium dog | $\$ 1,939$ |
| Answer 3 | Large dog | $\$ 2,140$ |


| Answer 1 | T | Answer 6 | F | Answer 11 | T |
| :--- | :---: | :--- | :---: | :--- | :---: |
| Answer 2 | F | Answer 7 | F | Answer 12 | T |
| Answer 3 | T | Answer 8 | T | Answer 13 | T |
| Answer 4 | F | Answer 9 | F | Answer 14 | F |
| Answer 5 | F | Answer 10 | F |  |  |


| Answer 15 | Sales Tax | $\$ 1,852.38$ |
| :--- | :--- | :--- |
| Answer 16 | Total Cost | $\$ 31,827.38$ |
| Answer 17 | Amount Financed | $\$ 27,627.38$ |
| Answer 18 | Total of Payments | $\$ 33,548.40$ |
| Answer 19 | Total Credit Cost | $\$ 37,748.40$ |
| Answer 20 | Finance Charge | $\$ 45,921.02$ |

## Activity 15: Noah's Utility Bills

Overview:
Students will calculate the following entries on Noah's June electric bill:
(1) June Energy Charge
(2) Sales Tax
(3) June Amount Due

Students will calculate the following entries on Noah's June cable and internet bill:
(1) Spectrum program rentals for June
(2) Spectrum other charges for June
(3) Total amount due for June
(4) Percentage for TV service
(5) Percentage paid for internet service
(6) Percentage paid for program rentals
(7) Percentage paid for other charges

Students will calculate the cost per month for 24 months if Noah trades in an older iPhone for the newest model.

| Answer 1 | Energy Charge | $\$ 41.36$ |
| :--- | :--- | :---: |
| Answer 2 | Sales Tax | $\$ 3.93$ |
| Answer 3 | Amount Due | $\$ 59.29$ |


| Answer 4 | Program Rentals | $\$ 30.94$ |
| :--- | :--- | :---: |
| Answer 5 | Other Charges | $\$ 16.56$ |
| Answer 6 | Total Amount Due | $\$ 207.48$ |
| Answer 7 | \% for TV Service | $33.7 \%$ |
| Answer 8 | \% for Internet Service | $43.4 \%$ |
| Answer 9 | \% for Program Rentals | $14.9 \%$ |
| Answer 10 | \% for Other Charges | $8.0 \%$ |


| Answer 11 | iPhone 13 | $\$ 16.94$ |
| :--- | :--- | :--- |
| Answer 12 | iPhone 12 | $\$ 22.30$ |
| Answer 13 | iPhone SE | $\$ 31.68$ |
| Answer 14 | iPhone 11 | $\$ 26.77$ |
| Answer 15 | iPhone XS | $\$ 29.00$ |
| Answer 16 | iPhone 8 | $\$ 33.47$ |
| Answer 17 | iPhone 7 | $\$ 33.92$ |

## Activity 16: Two Situations At Work

Overview:
Playing practical jokes is part of the culture at the Atheron Corporation. Noah finds it annoying and a waste of time, but he also doesn't want to become an outlier.

Students will read 16 statements and decide whether or not it is a good way for Noah to deal with this situation..

| Answer 1 | No | Answer 7 | No | Answer 13 | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 2 | No | Answer 8 | No | Answer 14 | Yes |
| Answer 3 | Yes | Answer 9 | No | Answer 15 | No |
| Answer 4 | Yes | Answer 10 | Yes | Answer 16 | No |
| Answer 5 | Yes | Answer 11 | Yes |  |  |
| Answer 6 | No | Answer 12 | No |  |  |

Noah and another designer are constantly on the opposite side of issues which always seems to end up in an argument.

Students will read 16 statements and decide whether or not it is a good way for Noah to deal with this situation..

| Answer 17 | No | Answer 23 | Yes | Answer 29 | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 18 | No | Answer 24 | No | Answer 30 | No |
| Answer 19 | No | Answer 25 | No | Answer 31 | No |
| Answer 20 | Yes | Answer 26 | No | Answer 32 | No |
| Answer 21 | Yes | Answer 27 | Yes |  |  |
| Answer 22 | No | Answer 28 | Yes |  |  |

## Activity 17: Noah's MasterCard Statement

## Overview:

Students will complete Noah's June credit card statement by calculating each of the following:
(1) Payments Made
(2) Purchases Made
(3) Interest Charged*
(4) New Balance
(5) Available Credit

| Answer 1 | Payments Made | $\$ 200.00$ |
| :--- | :--- | ---: |
| Answer 2 | Purchases Made | $\$ 1,792.98$ |
| Answer 3 | Interest Charge | $\$ 20.44$ |
| Answer 4 | New Balance | $\$ 2,017.84$ |
| Answer 5 | Available Credit | $\$ 2,982.16$ |

* Calculating Interest charged using the average daily balance method.

Step 1: \$ 404.42 X $4=\$ 1,617.68$
$\$ 929.75 \times 6=\$ 5,578.50$
\$2,190.96 X 12 = \$26,291.52
\$1,990.96X $7=\$ 13,936.72$
$\$ 2,001.95$ X 2 = $\$ 4,003.90$
Step 2: $\quad \$ 51,428.32 / 31=\$ 1,658.98$
Step 4: \$1,658.98 X . $015=\$ 20.44$
Step 3

## Activity 18: Noah's Bank Loan

## Overview:

Noah has decided to take out a \$4,000 bank loan to pay off the major items he charged to his credit card and buy some additional home furnishings.

Students will complete Noah's loan disclosure statement by calculating each of the following:
(1) Amount Financed
(2) Monthly Payment
(3) Total of Payments
(4) Finance Charge for 2 Years
(5) Finance Charge for 1 Year
(6) Finance Charge for 3 Years

Students will calculate the sale price of 5 items he decides to purchase from Kniederman's and the total for the purchases including sales tax.

They will also calculate his total cost at the original prices, his savings and the total percentage discount from the sale.

## Activity 19: Noah Wants The Project

Overview:
Noah would like to be assigned an important new design project. Students will read 16 statements and decide whether or not it is a good way for Noah to get the project.

| Answer 1 | Amount Financed | $\$ 4,000.00$ |
| :--- | :--- | :--- |
| Answer 2 | Monthly Payment | $\$ 180.91$ |
| Answer 3 | Total of Payments | $\$ 4,341.84$ |
| Answer 4 | Finance Charge (2 Years) | $\$ 341.84$ |
| Answer 5 | Finance Charge (1 Year) | $\$ 175.52$ |
| Answer 6 | Finance Charge (3 Years) | $\$ 512.60$ |


| Answer 7 | $\$ 254.99$ | Answer 12 | $\$ 1,345.41$ |  |
| :--- | ---: | ---: | :--- | :---: |
| Answer 8 | $\$ 389.99$ | Answer 13 | $\$ 1,882.19$ |  |
| Answer 9 | $\$$ | 93.49 | Answer 14 | $\$ 536.78$ |
| Answer 10 | $\$ 355.99$ | Answer 15 | $28.5 \%$ |  |
| Answer 11 | $\$ 180.00$ |  |  |  |


| Answer 1 | No | Answer 7 | No | Answer 13 | No |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Answer 2 | Yes | Answer 8 | No | Answer 14 | No |
| Answer 3 | No | Answer 9 | Yes | Answer 15 | Yes |
| Answer 4 | Yes | Answer 10 | No | Answer 16 | Yes |
| Answer 5 | No | Answer 11 | Yes |  |  |
| Answer 6 | No | Answer 12 | No |  |  |

## Activity 20: Noah's Online Account Statement

Overview:
Students will calculate the balance in Noah's

| Answer 1 | Balance 06/18 | $\$ 1,639.57$ |
| :--- | :--- | :--- |
| Answer 2 | Balance 07/02 | $\$ 1,939.74$ |

## Overview of Get Rich With Math

In this real world math challenge, students will work their way through five levels of multi-step problems pertaining to the categories of Money, Wheels, Home, Stuff and Fun. Each time they solve a problem correctly, they improve their lifestyle.

GET RICH WITH MATH


A REAL WORLD MATH CHALLENGE

- MONEY: Students will complete math problems related to paychecks, bank statements, credit card statements and stock portfolios to score points and earn a bigger stack of cash. Find sample problem answers here.
- WHEELS: Students will complete math problems related to the cost of car repairs, gasoline, auto leases and loans to score points and earn a more expensive car. Find sample problem answers here.
- HOME: Students will complete math problems related to rent, household necessities, utilities, mortgages and the cost of living to score points and earn a more extravagant home. Find sample problem answers here.
- STUFF: Students will complete math problems related to clothing, mobile devices, electronics, recreational vehicles and more to score points and earn luxury items. Find sample problem answers here.
- FUN: Students will complete math problems related to movies, hobbies, entertainment and vacations to score points and earn swankier opportunities for fun. Find sample problem answers here.


## How Get Rich With Math Works

To begin Get Rich With Math, students choose any one of the 5 lifestyle icons at the top of the screen. The students will be shown a math problem related to the category that includes all the information needed to solve the problem in the form of a table, chart, bill, statement etc. The blank spaces shown in the problem are guides to help students solve the problem and are not to be filled in.

After students have calculated their solution, they will select one of the multiple choice answers at the bottom of the
 screen.

They will have five chances to solve each problem. Each time they try, the question will be different and the points they earn will decrease. If students answer incorrectly on all five chances, their challenge will be over.

Students must complete all five lifestyle categories on Level 1 before they move to Level 2. As they continue to higher levels, point values will increase and their lifestyle will improve.

## Scoring

The maximum score a student can achieve is 7,500 points. This chart shows the point values for each level and attempt. For example, a student who solves a level 1 problem on the 1st try receives 100 points while a students who solves a level 1 problem on the third try receives 60 points. Point values increase at each higher level.

|  | 1ST | 2ND | 3RD | 4TH | 5TH |
| :--- | :---: | :---: | :---: | :---: | :---: |
| LEVEL 1 | 100 | 80 | 60 | 40 | 20 |
| LEVEL 2 | 200 | 160 | 120 | 80 | 40 |
| LEVEL 3 | 300 | 240 | 180 | 120 | 60 |
| LEVEL 4 | 400 | 320 | 240 | 160 | 80 |
| LEVEL 5 | 500 | 400 | 300 | 200 | 100 |

## The Summary

Students can select Summary at any time to see and/or print their scores. Summary will list the score for each lifestyle category and level plus the grand total.

## PRINT

## Summary

|  | Money | Wheels | Home | Stuff | Fun | Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Level 1 | 100 | 100 | 100 | 100 | 100 | 500 |
| Level 2 | 200 | 200 | 160 | 120 | 200 | 880 |
| Level 3 | 240 | 300 | 240 | - | - | 780 |
| Level 4 | - | - | - | - | - | 0 |
| Level 5 | - | - | - | - | - | 0 |

## Quit and Save

Students can select Quit to leave the program at any time. When they Quit, their work will be saved automatically so they can return to the same place at a later time.

## Sample Problems

## Money Level 1

Show below is the first paycheck stub for a new part-time employee at the Bilton Hotel. What was her net pay? Round all answers to the nearest cent.


## Money Level 2

What is the balance of this online checking/debit card statement on 07/08.

| T Date | Time | Debit (-) | Credit (+) | Description | Balance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 07/03/20** | 09:30 AM |  | \$1,230.76 | Auto Deposit / Paycheck | \$1,474.05 |
| 2 07/03/20** | 12:14 PM | \$ 6.89 |  | Debit Card / Subway | 1,467.16 |
| 3 07/03/20** | 06:12 PM | \$ 40.00 |  | ATM Withdrawal | 1,427.16 |
| 4 07/04/20** | 11:23 AM | \$ 57.89 |  | Debit Card / Walmart | 1,369.27 |
| 5 07/04/20** | 06:47 PM | \$ 32.48 |  | Debit Card / Plaza Cinemas | 1,336.79 |
| 6 07/05/20** | 01:23 PM | \$ 26.34 |  | Debit Card / Shell Oil | 1,310.45 |
| 7 07/05/20** | 02:17 PM | \$ 41.82 |  | Debit Card / Dunham Sports | 1,268.63 |
| 8 07/06/20** | 09:43 AM | \$725.00 |  | Check 2482/ Lakefront Apartments | 543.63 |
| 9 07/06/20** | 09:56 AM | \$ 68.17 |  | Check 2485 / Commonwealth Edison | 475.46 |
| 10 07/06/20** | 12:15 PM | \$ 12.14 |  | Debit Card / Gino's Deli | 463.32 |
| 11 07/07/20** | 12:22 PM | \$ 7.68 |  | Debit Card / Subway | 455.64 |
| 12 07/07/20** | 02:47 PM |  | \$ 124.38 | Refund / Amazon.com | 580.02 |
| 13 07/07/20** | 05:42 PM | \$ 9.46 |  | Debit Card / Walmart | 570.56 |
| 14 07/07/20** | 08:36 PM | \$135.78 |  | Debit Card / Amazon.com | 434.78 |
| 15 07/08/20** | 10:23 AM | \$ 68.43 |  | Auto Debit / Verizon Wireless | 366.35 |

## Sample Problems

## Money Level 3

What percentage of the credit limit on this newly issued credit card was spent? Round answer to the nearest $1 / 10$ th percent.

## MasterGard Statement

issued by Midland Valley Bank

| Tran Date | Post Date | Reference Number | Purchases and Cash Advances | Amount |
| :---: | :---: | :--- | :--- | ---: |
| $05 / 14 / 2016$ | $05 / 18 / 2016$ | 8510159 SGLAQ47M6MA | Steampowered.com | 15.93 |
| $05 / 22 / 2016$ | $05 / 24 / 2016$ | 5530876 HOFXRDGCRDA | Shell Oil | 50.00 |
| $05 / 24 / 2016$ | $05 / 26 / 2016$ | 2541575 H2O2KNGGRDVO | Marathon Oil | 15.06 |
| $05 / 24 / 2016$ | $05 / 26 / 2016$ | 5530876 HOFXJDNGHIME | Shell Oil | 8.32 |
| $05 / 30 / 2016$ | $06 / 01 / 2016$ | 5530876 H824GEDIHUW9 | Shell Oil | 27.58 |
| $06 / 06 / 2016$ | $06 / 08 / 2016$ | 5530876 H3JUDHYER89N | Shell Oil | 25.00 |
| $06 / 08 / 2016$ | $06 / 10 / 2016$ | 0543684 JDIKH957WDHB | Casey's General Store | 28.28 |
| $06 / 12 / 2016$ | $06 / 13 / 2016$ | 5548382 HDFRMNSX351 | Wal-Mart | 9.90 |
| $06 / 12 / 2016$ | $06 / 14 / 2016$ | 5530876 H824KIHGDS29 | Shell Oil | 25.00 |
| $06 / 15 / 2016$ | $06 / 16 / 2016$ | 5531658 DFRGCJKYF88W | BP Oil | 30.00 |


| Summary of Account Activity |
| :---: |
| Previous Balance............. \$ 0.00 |
| - Payments................... \$ 0.00 |
| - Other Credits .............. \$ 0.00 |
| + Purchases ................... 235.07 |
| + Cash Advances ............. \$ 0.00 |
| + Fees Charged............... \$ 0.00 |
| + Interest Charged .......... \$ 0.00 |
| = New Balance................ 235.07 |
| Credit Limit..................... \$500.00 |
| Available Credit............... 264.93 |

## Money Level 4

What is the total value of this stock portfolio at the end of the 3rd month? Round answers to the nearest cent.

| Month 1 | Share Price | Shares Sold | Shares Bought |
| :--- | :---: | :---: | :---: |
| Volt Motors | 30.12 |  | 50 |
| Texas Natural Gas | 21.34 |  | 60 |
| Merkl Manufacturing | 25.03 |  | 20 |
| Month 2 |  |  |  |
| Volt Motors | 31.50 |  | 10 |
| Texas Natural Gas | 25.25 | 20 |  |
| Merkl Manufacturing | 24.75 |  | 20 |
| Month 3 | 34.25 |  |  |
| Volt Motors | 27.50 |  | 20 |
| Texas Natural Gas | 23.12 |  | 30 |
| Merkl Manufacturing |  |  |  |

## Sample Problems

## Money Level 5

What was the average daily balance of this savings account in June? Round to the nearest cent.

| Date | Deposit | Withdrawal | Interest | Balance | Date | Deposit | Withdrawal | Interest | Balance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 03/11 |  |  |  | \$ 150.00 | 08/12 | \$50.00 |  |  | \$ |
| 03/25 | \$25.00 |  |  | \$ 175.00 | 08/16 | \$150.00 |  |  | \$ |
| 03/31 |  |  | \$ . 90 | \$ 175.90 | 09/02 | \$50.00 |  |  | \$ |
| 04/08 | \$25.00 |  |  | \$ 200.90 | 09/07 |  | \$75.00 |  | \$ |
| 04/22 | \$25.00 |  |  | \$ 225.90 | 09/16 | \$30.00 |  |  | \$ |
| 05/06 | \$25.00 |  |  | \$ 250.90 | 09/30 | \$30.00 |  |  | \$ |
| 05/20 | \$25.00 |  |  | \$ 275.90 | 09/30 |  |  | \$4.05 |  |
| 06/03 | \$50.00 |  |  | \$ 325.90 | 10/14 | \$30.00 |  |  | \$ |
| 06/09 |  | \$40.00 |  | \$ 285.90 | 10/28 | \$30.00 |  |  | \$ |
| 06/17 | \$50.00 |  |  | \$ 335.90 | 11/11 | \$40.00 |  |  | \$ |
| 06/30 |  |  | \$1.98 | \$ 337.88 | 11/25 | \$40.00 |  |  | \$ |
| 07/01 | \$80.00 |  |  | \$ 417.88 | 12/09 |  | \$300.00 |  | \$ |
| 07/15 | \$50.00 |  |  | \$ | 12/27 | \$150.00 |  |  | \$ |
| 07/25 |  | \$25.00 |  | \$ | 12/31 |  |  | \$3.42 | \$ |
| 07/29 | \$60.00 |  |  | \$ |  |  |  |  |  |

$\$ 275.90 \times 2=\$ 551.80$
$\$ 325.90 \times 6=\$ 1,955.40$
$\$ 285.90 \times 8=\$ 2,287.20$
$\$ 335.90 \times 13=\$ 4,366.70$
$\$ 337.88 \times 1=\$ \quad 337.88$
$\$ 9,498.98 / 30=\$ 316.63$

## Sample Problems

## Wheels Level 1

What is the total due for the following car repair bill? Round answers to the nearest cent.

| Oil Change | Customer Charges \& Discounts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oil Filter ...................... | \$ | 6.00 | Total Labor ................... | \$ | 195.47 |
| Oil............................. |  | 14.58 | Total Parts .................... | \$ | 128.48 |
| Labor......................... |  | 10.74 | Total Oil....................... | \$ | 14.58 |
| Replace Air Conditioner Belt |  |  | Environmental Disposal | \$ | 18.00 |
| Belt............................ | \$ | 31.98 | Discount Coupons.......... | \$ | - 33.50 |
| Labor.......................... |  | 36.78 | Subtotal ....................... | \$ | 323.03 |
| Repair Front Brakes |  |  | Tax (6.25\% x Subtotal)... | \$ | 20.19 |
| Parts.......................... | \$ | 90.50 |  |  |  |
| Labor.......................... |  | 130.00 | TOTAL DUE...................... | \$ | 343.22 |
| Rotate Tires |  |  |  |  |  |
| Labor.......................... | \$ | 17.95 |  |  |  |

## Wheels Level 2

What was the average amount spent each month on gasoline. Round all dollar values to the nearest cent.


## Sample Problems

## Wheels Level 3

If old car (A) is traded for new car (B) and the monthly savings on gasoline was applied to the new car (B) monthly payment, what would be the adjusted monthly car payment? Assume 18,000 miles driven and an average gasoline price of $\$ 2.19$. Round all

| Annual <br> Miles <br> Driven | Gas Price (\$/gal) | Old Car (A) <br> Gas Mileage | Old Car (A) Monthly Payment | New Car (B) Gas Mileage | New Car (B) <br> Monthly <br> Payment | Average Monthly Gas Savings | Adjusted Monthly Car Payment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18,000 | \$2.19 | 20 mpg | \$0.00 | 50 mpg | \$575.34 | \$ 98.55 | \$476.79 |
|  | \$2.49 | 20 mpg | \$0.00 | 50 mpg | \$575.34 |  |  |
|  | \$2.79 | 20 mpg | \$0.00 | 50 mpg | \$575.34 |  |  |
| 24,000 | \$2.19 | 20 mpg | \$0.00 | 50 mpg | \$575.34 |  |  |
|  | \$2.49 | 20 mpg | \$0.00 | 50 mpg | \$575.34 |  |  |
|  | \$2.79 | 20 mpg | \$0.00 | 50 mpg | \$575.34 |  |  |
| 18,000 / 20=900 gallons $900 \times \$ 2.19=\$ 1,971.00$ |  |  |  | \$1,971.00-\$788.40 = \$1,182.60 |  |  |  |
| 18,000 / 50 = 360 gallons |  | $360 \times \$ 2.19=\$ 788.40$ |  | \$1,182.60 / 12 = \$98.55 |  |  |  |
|  |  | \$575.34-\$98.55 = \$476.79 |

## Wheels Level 4

For the following new car lease, what is the total amount due at the lease signing?

| The monthly payment is determined as shown below: |  |  |  | Total amount due at the lease signing |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gross Capitalization Cost (The \$21,500 value of the vehicle plus an \$800 service contract)..... |  | \$ | 22,300.00 | Capitalization cost reduction.......... |  | 3,500.00 |
| Capitalization cost reduction (A trade-in allowance of \$3,500.) | - | \$ | 3,500.00 | Amount to be in cash: |  |  |
| Adjusted capitalization cost (amount used to calculate the base monthly payment) .............. | $=$ | \$ | 18,800.00 | First Monthly Payment ................. | \$ | 256.94 |
| Residual Value (value of the vehicle at the end of the lease). | - | \$ | 12,350.00 | Refundable Security Deposit......... |  | 350.00 |
| Depreciation (The amount charged for the vehicles decline in value through normal use...... | $=$ | \$ | 6,450.00 | Title Fees .................................... | \$ | 75.00 |
| Rent charge (The amount charged in addition to the depreciation) | + | \$ | 5,295.00 | Registration Fees ......................... |  | 60.00 |
| Total of base monthly payments (The depreciation plus the rent charge). | $=$ | \$ | 11,745.00 | Total ........................................... | \$ | 4,241.94 |
| Lease payments (the number of payments during the lease period)..................................... | $\div$ |  | 48 |  |  |  |
| Base monthly payment.................................................................................................. | $=$ | \$ | 244.69 |  |  |  |
| Monthly sales/use tax | + | \$ | 12.25 |  |  |  |
| Total monthly payment ................................................................................................. | $=$ | \$ | 256.94 |  |  |  |

## Sample Problems

## Wheels Level 5

Based on the sale price, what would be the total cost of the Chevy Cruze including all taxes and fees? Round all answers to the nearest cent.

| Chevrolet Cruze | Chevy Camero Convertible | Chevrolet <br> Silverado LT | Ford Fiesta SE | Ford Taurus Limited |
| :---: | :---: | :---: | :---: | :---: |
| WAS \$17,989 or $\$ 227 /$ month | WAS \$33,988 or $\$ 469 /$ month | WAS \$35,988 or \$499/month | WAS \$13,988 or $\$ 166 /$ month | WAS $\$ 16,988$ Or \$212/month |
| Sale Price | Sale Price | Sale Price | Sale Price | Sale Price |
| \$15,989 | \$31,988 | \$32,988 | \$11,988 | \$14,988 |
| or | or | or | or | or |
| \$196/month | \$439/month | \$454/month | \$136/month | \$181/month |

Prices and payments do not include sales tax (6.5\%), title fee (\$110), license fee ( $\$ 125$ ) and documentation fee ( $\$ 185$ ). Sales tax is paid only on the sale price of the vehicle. Payments are based on $\$ 3000$ down (cash or trade-in) and 72 months@2.9\% with

## Sample Problems

## Home Level 1

What is the average monthly rent per apartment at the Lake Johnson Apartments? Round answers to the nearest cent.

## Lake Johnson Apartments:

Nestled on the wooded lake shore. Easy access to recreation areas, shopping, entertainment and downtown. Washer/dryer, kitchen appliances, spacious closets, air conditioning, ceiling fans. Rent includes water and trash. All electric. We offer:

| 20 Studio Apartments | 560 square feet | $\$ 650 /$ Month |
| :--- | ---: | :--- |
| 40 One Bedroom Apartments | 750 square feet | $\$ 790 /$ Month |
| 25 Two Bedroom Apartments | 1,070 square feet | $\$ 1,100 /$ Month |
| $20 \times \$ 650=\$ 13,000$ |  |  |
| $40 \times \$ 790=\$ 31,600$ |  |  |
| $25 \times \$ 1,100=$ | $\$ 27,500$ |  |
|  | $\$ 72,100 / 85=\$ 848.24$ |  |

## Home Level 2

What was the total cost of the following household items? Round answers to the nearest cent.

| Bath Towels (3 at \$7.97 each) ......................... | 23.91 | Flatware Set (20 pieces) ................................. | 24.97 |
| :---: | :---: | :---: | :---: |
| Hand Towels (3 at \$2.97 each) ......................... | 8.91 | Cookware Set (8 pieces) ................................. | 79.99 |
| Bath Mat........................................................ | 14.97 | Cooking Utensil Set (28 pieces)........................ | 29.97 |
| Sheet Set | 39.88 | Bar Stools (2 at \$19.96 each) ........................... | 39.92 |
| Comforter ...................................................... | 34.96 | Storage Bins (2 at \$7.97 each) ........................ | 15.94 |
| Pillows (2 at \$16.96 each)................................ | 33.92 | Hangers (10) ................................................... | 4.24 |
| Trash Cans (3 at \$5.47 each)............................ | 16.41 | Subtotal............................................... | 407.84 |
| Dinnerware Set (4 place settings).................... | 26.88 | 6.75\% Sale Tax .................................. | 27.53 |
| Glasses Set (6 glasses) ..................................... | 12.97 | Total................................................. | 435.37 |

## Sample Problems

## Home Level 3

What is the total amount due on this electric bill? Round answers to the nearest cent.


## Home Level 4

What would be the unpaid balance the second month of this 30 year mortgage? Round dollar values to the nearest cent.

|  | Amount Financed | 4\% Annual Interest Rate |
| :---: | :---: | :---: |
| AMOUNT FINANCED........................................................... \$ 225,000.00 |  |  |
| Home Price = \$250,000 Down Payment = 10\% | \$ 15,000 | \$ 71.61 |
| Monthly Payment (\$477.42 + \$477.42 + \$119.35) ................ \$ 1,074.19 | 20,000 | 95.48 |
| Annual Rate $=4 \%$. Use the chart to determine the monthly payment. | 25,000 | 119.35 |
| Monthly Interest Rate ........................................................ 0033 | 30,000 | 143.22 |
| Annual Rate $=4 \% \quad$ Round to 4 decimal places. | 35,000 | 167.10 |
| First Month's Interest (225,000 x .0033) .............................. \$ 742.50 | 40,000 | 190.97 |
| Second Month's Unpaid Balance (\$225,000-\$331.69) ........ \$ 224,668.31 | 50,000 | 238.71 |
|  | 100,000 | 477.42 |

## Sample Problems

## Home Level 5

Based on the cost of living index for housing, what would be the cost of a home in Chicago, Illinois that cost $\$ 150,000$ in Des

|  | Atlanta | Chicago | Des Moines | Los Angeles | New York | San Francisco |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost of Living Index for Housing: | 81 | 97 | 61 | 280 | 275 | 515 |

## Sample Problems

## Stuff Level 1

What is the total cost of the following clothing items? Round answers to the nearest cent.

| Hoodie.. | 24.99 |
| :---: | :---: |
| Jacket. | 49.99 |
| Jeans.. | 39.99 |
| Shirt (long sleeve casual)........................... | 29.99 |
| Shirt (long sleeve dress)............................. | 24.99 |
| Shoes (casual)........................................... | 39.99 |
| Shoes (dress)............................................ | 59.99 |
| Socks (3 pack) | 16.99 |
| Suit. | 149.99 |
| Sweater | 34.99 |
| Subtotal. | \$ 471.90 |
| Sales Tax (6.5\%)........................... | \$ 30.67 |
| Total .......................................... | \$ 502.57 |

## Stuff Level 2

Over a 2 year period, what is the difference in the cost per day between an iPhone with a small plan and a Galaxy with a medium plan? Round to the nearest cent.

| Phone Cost |  |
| :---: | :---: |
| Apple iPhone .......... \$27.08 per month for 24 months = \$649.92 | Galaxy = \$1,872.00 |
| Samsung Galaxy...... \$28.00 per month for 24 months = \$672.00 | iPhone = - \$1,489.92 |
| Google Pixel............ \$27.58 per month for 24 months | \$ 382.08 |
| Motoral Moto........ $\$ 25.85$ per month for 24 months | \$382.08 / 730 = \$ . 52 |
| Plans Cost |  |
| Small (2 GB) ............ \$35 per month = \$ 840.00 |  |
| Medium (4GB) ....... \$50 per month = \$1,200.00 |  |
| Large (8GB) ............ \$70 per month |  |
| X Large (16 GB)....... \$90 per month |  |

## Sample Problems

## Stuff Level 3

What is the total cost of the tablet and accessories? Round answers to the nearest cent.

| Item | Regular <br> Price | Discount | Sale Price |
| :--- | :---: | :---: | :---: |
| Microsoft Surface Tablet | $\$ 599.00$ | $25 \%$ | $\$ 449.25$ |
| Tablet Cover | $\$ 29.99$ | $40 \%$ | $\$ 17.99$ |
| Tablet Screen Shield | $\$ 26.99$ | $55 \%$ | $\$ 12.15$ |
| Tablet Stand with Charger | $\$ 89.99$ | $10 \%$ | $\$ 80.99$ |
| Tablet Car Mount | $\$ 39.99$ | $20 \%$ | $\$ 31.99$ |
|  |  | Subtotal | $\$ 592.37$ |
|  |  | $6.5 \%$ Sales Tax | $\$ 38.50$ |
|  |  | Total Cost | $\$ 630.87$ |

## Stuff Level 4

The cash price of a jet ski is $\$ 9,599$ plus $6 \%$ sales tax. A $\$ 2,000$ down payment is made. The remainder is financed over 36 months at $4 \%$ add on interest using a retail installment contract. What is the amount of the 36 th payment? Round answers to the nearest

| ANNUAL PERCENTAGE <br> RATE | FINANCE CHARGE | Amount Financed <br> The amount of credit <br> provided to me or on my <br> behalf: <br> The cost of my credit as a <br> yearly rate: | Total of Payments <br> The dollar amount the <br> Tredit will cost me: | The amount I will have <br> paid after I have made all <br> payments as scheduled: <br> $\$$ |
| :--- | :--- | :--- | :--- | :--- | | Total Sale price |
| :--- |
| The total cost of my |
| purchase on credit, |
| including down payment |
| of: \$ |

My Payment Schedule will be:

| Number of Payments | Amount of Payments | When Payments Are Due |
| :--- | :---: | :--- |
| 35 payments of |  |  |
| 1 final payment of | $\$ 254.39$ |  |


| $\$ 9,599.00 \times 1.06=\$ 10,174.94$ | $\$ 10,174.94-\$ 2,000.00=\$ 8,174.94$ |  |
| :--- | :--- | :--- |
| $\$ 8,174.94 \times .04=\$ 327.00$ | $\$ 327.00 \times 3=\$ 981.00$ | $\$ 8,174.94+\$ 981.00=\$ 9,155.94$ |
| $\$ 9,155.94 / 36=\$ 254.33$ | $\$ 254.33 \times 35=\$ 8,901.55$ | $\$ 9,155.94-\$ 8,901.55=\$ 254.39$ |

## Sample Problems

## Stuff Level 5

What was the cost of owning and operating this boat during the month of June? Round answers to the nearest cent.

98.6 gallons $x \$ 2.19=\$ 215.93$
231.9 gallons $\mathbf{x} \mathbf{\$ 2 . 2 9 = \$ 5 3 1 . 0 5}$
231.4 gallons $\mathbf{x} \mathbf{\$ 2 . 3 9 = \$ 5 5 3 . 0 5}$
\$1,300.03

## Sample Problems

## Fun Level 1

How much more expensive is the average 3D movie ticket price than the average standard movie ticket price? Round answers to

| Standard Movies | 3D Movies | IMAX Movies |
| :--- | :--- | :--- |
| Children ....... \$ 9.00 | Children ....... \$12.50 | Children ........ \$15.50 |
| Adults .......... \$12.00 | Adults ........... \$15.50 | Adults ............ \$18.50 |
| Seniors ......... \$9.50 | Seniors .......... \$13.00 | Seniors .......... \$16.00 |
| Students ........ \$11.00 | Students ........ \$14.50 | Students......... \$15.50 |
| Military......... \$10.00 | Military .......... \$13.50 | Military .......... \$15.50 |

$\$ 12.50+\$ 15.50+\$ 13.00+\$ 14.50+\$ 13.50=\$ 69.00 / 5=\$ 13.80$
$\$ 9.00+\$ 12.00+\$ 9.50+\$ 11.00+\$ 10.00=\$ 51.50 / 5=\$ 10.30$
$\$ 3.50$

## Fun Level 2

The Cubs are playing the Cardinals at Wrigley Field in Chicago. How much more expensive is the total online ticket price for 3 upper

| Price for 3 Tickets ............................................... | \$ | 108.00 | \$ | 162.00 | St. Louis Ticket Prices |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9\% City of Chicago Amusement Tax................ | \$ | 9.72 | \$ | 14.58 | \$115.00 .... Club Box Infield <br> \$70.00..... Club Box Outfield |
| 3\% Cook County Amusement Tax..................... | \$ | 3.24 | \$ | 4.86 | \$ 71.00..... Field Box Infield |
|  |  |  |  |  | \$ 57.00..... Field Box Outfield |
| Per Ticket Fee (\$4.75 each)............................ | \$ | 14.25 | \$ | 14.25 | \$ 56.00..... Terrace Box Infield |
| 9\% City of Chicago Fee Tax.............................. | \$ | 1.28 | \$ | 1.28 | \$ 46.00..... Terrace Box Outfield |
| (9\% of the total per ticket fee) |  |  |  |  | \$ 54.00..... Upper Box Infield <br> \$ 39.00..... Upper Box Midfield |
| Total Taxes and Fees.. | \$ | 28.49 | \$ | 34.97 | \$ 36.00..... Bleachers |
|  |  |  |  |  | \$ 39.00..... Terrace Reserved Preferred |
| Per Order Fee. | \$ | 4.00 |  | 4.00 | \$ 33.00..... Terrace Reserved Infield |
| Total Ticket Price. | \$ | 140.49 | \$ | 200.97 | \$ 29.00..... Terrace Reserved Outfield |
|  |  |  |  |  | \$ 25.00..... Upper Reserved Infield |

## Sample Problems

## Fun Level 3

As a percentage, how much is saved by purchasing the price level 1 concert series for Saturday night rather than 5 individual

| Rock The House 5 Concert Series Pricing | Rock The House Individual Concert Pricing |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Price Level | Friday | Saturday | Price Level | Friday | Saturday |
| 1 | $\$ 482.00$ | $\$ 530.00$ | 1 | $\$ 125.00$ | $\$ 135.00$ |
| 2 | $\$ 434.00$ | $\$ 480.00$ | 2 | $\$ 115.00$ | $\$ 125.00$ |
| 3 | $\$ 240.00$ | $\$ 285.00$ | 3 | $\$ 70.00$ | $\$ 80.00$ |
| 4 | $\$ 180.00$ | $\$ 225.00$ | 4 | $\$ 56.00$ | $\$ 65.00$ |
| 5 | $\$ 125.00$ | $\$ 175.00$ | 5 | $\$ 35.00$ | $\$ 45.00$ |
|  |  |  |  |  |  |

## Fun Level 4

The net biweekly pay on a $\$ 50,000$ annual salary is $75.8 \%$ of the biweekly gross pay. What percentage of net pay would need to be saved from each paycheck for a year to pay for a Disney 4 days/4 nights vacation for 2 in a garden view room with a regular dining

| Port Orleans French Quarter |  | Theme Park Tickets |  |
| :---: | :---: | :---: | :---: |
| Standard Room ..................... | \$221.43* | 4 Days / 4 Parks ............................. | \$ 69.75* |
| Garden View Room................ | \$226.58* | * per person per day including taxes |  |
| River View Room................... | \$235.14* | Dining Plan |  |
| Park View Room.................... | \$239.76* | Regular Dining................................ | \$ 63.82* |
| * per night including taxes |  | Deluxe Dining................................. | \$115.08* |
|  |  | * per person per day including taxes |  |
| \$50,000 / 26 = \$1,923.08 \$ | \$1,923.08 x . $758=\$ 1,457.69$ (net biweekly pay) |  |  |
| \$226.58 x 4 = \$906.32 |  |  |  |
| \$ $69.75 \times 8=\$ 558.00$ |  |  |  |
| \$ $63.82 \times 8=\$ 510.56$ |  |  |  |
| \$1,974.88 / 26 = \$75 | 5.96 | / \$1,457.69 = . 0521 = 5.2\% |  |

## Sample Problems

## Fun Level 5

A $15 \%$ discount is offered on a two person cruise that includes an ocean view balcony suite plus excursions $A, B, C, D$ and $F$. What

| Cruise Pricing | Sea and Shore Excursions (price includes all taxes and fees) |  |
| :---: | :---: | :---: |
| Interior Stateroom ................. \$ 599.00* | A. Live Concert Series ..................... | \$ 30.00 per person |
| Ocean View Stateroom.......... \$ 679.00* | B. Catamaran Sail \& Snorkel....... | \$ 59.99 per person |
| Balcony Stateroom................ \$ 969.00* | C. Atlantis Aquaventure Full Day ..... | \$179.99 per person |
| Ocean View Balcony Suite ...... \$1,459.00* | D. Private Island Beach Day.............. | \$ 59.99 per person |
| * Cruise pricing is per person. Taxes, fees and | E. Parasail Adventure...................... | \$ 92.99 per person |
| additional. | F. Snorkel Adventure | \$ 64.99 per person |
|  | G. Tropical ATV Adventure ............... | \$109.99 per person |

$\$ 1,459.00 \times 2=\$ 2,918.00$
\$ $127.10 \times 2=\$ 254.20$
\$ $394.96 \times 2=\$ 789.92$
$\$ 3,962.12 x .85=\$ 3,367.80 \quad \$ 3,367.80 / \$ 4,000.00=.8419=84.2 \%$

## On Your Own Coast-to-Coast (Click On Any Topic)

- Overview and Simulation Options
- The Math Option
- Sample Math Problems
- Career Choice Option
- What Your Students Will Learn
- Completion Time
- Instructional Environment
- Our Grading Philosophy
- Beginning The Simulation
- The Home Screen
- My Money
- LifeStyle Points
- Your Weekly To-Do List
- 12 Financial Apps
- Life Happens
- The Word: Terms and Definitions
- Luck: Questions and Answers
- Learn
- Budget
- The Spending Table
- The Summary
- Help
- Sound
- Save
- Quit


## On Your Own Assessment (Click On Any Topic)

- Unlocking the Student Assessment
- Overview of the On Your Own Student Assessment
- Assessment Scores
- Viewing / Printing Student Scores


## Overview of On Your Own Coast-to-Coast

During this simulation, your students can choose to live in any of twelve cities across the United States. They will be in complete control of their finances and will have to live with the decisions they make. There are three objectives for your students:


1) Complete the simulation without going bankrupt. If students cannot make a required payment at any time, they will go bankrupt and the simulation will end. To make a payment, they have the following sources of money available to them which can be consolidated into their checking account (debit card).
A) Transfer money from their credit card to their checking account (debit card) at their bank.
B) Transfer money from their savings account to their checking account (debit card) at their bank.
C) Apply for a loan at their bank. If approved, the money is deposited in their checking account.
D) Transfer the balance from their 401k to their checking account (a $33 \%$ penalty is applied).
2) Earn Lifestyle Points. Lifestyle points are our way of measuring utility. In reality, we all spend money to meet our expenses and pay for things we enjoy. In a simulation, there has to be another incentive since we can't really enjoy a movie or concert or use an item of clothing or furniture. Earning lifestyle points is that incentive.
3) Minimize credit usage. In this simulation, students have a credit card with a limit of $\$ 3,000$ which they can use just as they would in the real world. They also have the option of applying for one personal loan at their bank for up to $\$ 5,000$ during the simulation. If their loan application is denied, they cannot apply again. No lifestyle points are ever received for using credit, but points are earned for paying off debt.

## Simulation Options

The following options are available to you as your students begin the simulation.

- You can choose the length of the simulation: 3 months, 6 months or 12 months. Understand that this does not refer to real time, but simulated time within the program.
- You can choose to include math problems or no math problems. (See math option on pages 2 and 3)
- You can have your students explore up to 20 careers and have them choose a career for the simulation. (See career choice option on pages 4 and 5)
- You can choose the income level (User Choice) or let the program choose (Random). 8 income levels are available (\$18,000 / \$25,000 / \$30,000 / \$35,000 / \$40,000 / \$45,000 / \$50,000 / \$60,000).
- You can choose the city your students live in (User Choice) or let the program choose (Random). 12 cities of different sizes are available.


## The Math Option



You have the choice of directing your students to include or exclude the math option in Life Happens. If you choose to include the math option, students will be solving problems related to their unique financial situations and the choices they make throughout the simulation. No two students will be solving the same problems. The problems are designed to require students to find the information needed as well as determine how to solve the problem. Students will be required to search through their Summary or Spending Tables to find the information they need. They will be required to look up information in the various Financial Apps (i.e. Shopping, Entertainment).

The math problems are divided into the following three levels.

- Level 1 problems are worth 100 Lifestyle Points. If five level 1 problems in a row are solved correctly, students move to level 2 problems.
- Level 2 problems are worth 300 Lifestyle Points. If three level 2 problems in a row are solved correctly, students move to level 3 problems.
- Level 3 problems are worth 500 Lifestyle Points. Students remain on level 3 until a problem is missed.

When a math problem is selected in Life Happens, students are given four possible answers to choose from. When a problem is missed on level 2 or level 3 , students are returned to the next lower level. The student Summary includes math results for each of the three levels.

During any given week in the simulation, students can receive from 0 to 3 math problems. To Illustrate this, here are the Life Happens selections for the first 7 weeks of an actual simulation.

| Week of June 1: | Decision | Math | Math | Decision | Hassle |
| :--- | :--- | :--- | :--- | :--- | :--- | (2 math problems)

## Sample Math Problems

## Level 1:

1) What is the difference in your total spending last month compared to the month before?
2) If your rent for your apartment increased by \$6 a month, what would your new monthly rent payment be?
3) $1.45 \%$ of your biweekly gross pay will be withheld for medicare tax. How much will be withheld?
4) Last month, what was your average daily amount spent on shopping?

## Level 2:

1) If your biweekly gross pay increased by $5 \%$, what would your new biweekly gross pay be?
2) The repertory theater is planning on raising its ticket price by $\$ 5.00$ next year. What will be the percentage increase in the price of a ticket?
3) Excluding the current month, what has been the average monthly amount you have spent on groceries?
4) If you are shopping for a recliner and are offered a $20 \%$ discount, what would be the discount price of the recliner?

## Level 3:

1) What would be your capital loss if you bought 75 shares of the Index Fund this week and had to sell them after the price dropped by $35 \%$ ? Remember, there is a $\$ 7$ brokerage fee to buy or sell.
2) The cost of living index where you live is 169 . If you lived in a community with an index $30 \%$ lower rounded to the nearest full point, what annual income would you need to have an equal standard of living?
3) If your biweekly gross pay represents 80 hours of work, how many hours must you work to pay your monthly rent?
4) If your current annual income increases by $5 \%$ a year rounded to the nearest $\$ 10$, what will your annual income


## Level 1:

$\$ 6,008.37-\$ 3,522.87=\$ 2,485.50$
\$1,225 + \$3 = \$1,228
(This student is living in New York and has a roommate)
$\$ 1,538.46$ x $.0145=\$ 22.31$
\$505.44 / 30 = \$16.85
(the month of September)
\$1,538.46 x 1.05 = \$1,615.38
$\$ 5.00 / \$ 40.00=.125=12.5 \%$

```
$179.36 + $344.76 + $170.89 = $695.01
$695.01 / 3 = $231.67
$345.99 x . 80=$276.79
```

$\$ 24.53 \times 75=\$ 1,839.75$
$\$ 1,839.75+\$ 7.00=\$ 1,846.75$ (cost of shares)
$\$ 24.53 \times .65=\$ 15.94$
$\$ 15.94 \times 75=\$ 1,195.50$
\$1,195.50-7.00 = \$1,188.50
\$1,846.75-\$1,188.50 = - \$658.25

```
\(169 \times .7=118.3=118\)
\(118 \times \$ 40,000=\$ 4,720,000\)
\(4,720,000 / 169=\$ 27,928.99\)
```

\$1,538.46 / $80=19.2308$
$\$ 1,225.00 / 19.2308=63.69=63.7$ hours
$\$ 40,000 \times 1.05=\$ 42,000$
$\$ 42,000 \times 1.05=\$ 44,100$

## Career Choice Option



If you have your students choose Career Choice, they will have the opportunity to explore up to 20 careers and then choose one of the 20 for their career during the simulation. Their income for the simulation will then reflect the entry level wage or salary for that career in the city they choose to live in.

## HELP

Students can read the on screen instructions for Career Choice by selecting HELP.

## SAVE \& EXIT

Students can save their work and leave the simulation during Career Choice by selecting SAVE \& EXIT.

To explore a career, a student will:

1) Select a career photo $\qquad$

2) Read the description of that career $\rightarrow$

## CONTINUE



3) Then select GO TO QUESTIONS.

To complete the exploration of a career, the student must correctly answer 10 questions pertaining to that career. The questions are not a quiz, but rather a guide to understanding the career. While
 answering questions, a student can return to the career description at any time. When the student has answered 10 questions correctly, that career will become available as a career option for the student.

When a student has finished exploring the careers they are interested in (or have been assigned for them to explore), the student will select CHOOSE CAREER and only those that have been explored will become potential career options.
4) Select CHOOSE CAREER $\quad \square$ CHOOSE CAREER $\quad$ SAVE \& EXIT

From the careers the student has explored, they will select one career for the simulation. Their income for the simulation will then reflect the entry level wage or salary for that career in the city they choose to live in.
5) Choose a career for the simulation


## What Your Students Will Learn

- By completing the simulation at different income levels, your students will learn the value of having career skills that command higher incomes and give them a higher standard of living.

- By completing the simulation in different communities, your students will learn that the cost of living can vary dramatically from one community to another.
- By making their own financial decisions (good or bad), they will learn that they must live with the consequences of the decisions they make.
- By constructing a beginning budget, revising it monthly and comparing it to their actual monthly spending, they will learn to live on their income.
- By opening checking and savings accounts, they will learn the differences between financial institutions and how to select the accounts that work best for them.
- By having an available source of credit, they will learn that it is easy to get into debt but hard to get out and perhaps not get into financial trouble with their first credit card.
- By choosing where they want to live, they will experience all the costs involved in having a place of their own including rent, deposits, utilities and everyday expenses.
- By choosing their own transportation, they will learn that owning a car is expensive when you have to make payments, buy insurance and pay for gas and maintenance.
- By making their own spending decisions (right or wrong), they will learn the necessity of meeting their financial obligations before spending on discretionary items.
- By paying their monthly bills, they will learn that they should pay their bills first and pay them on time.
- By having to deal with emergencies, large and small, they will learn that they must prepare themselves for the unexpected with insurance, savings and sources of credit.
- By opening a 401 k , they will learn the value of long term savings and investing for retirement.
- By solving real world math problems, they will learn the importance of math in their everyday lives.
- By completing the word challenges, they will learn the basic financial terminology that is used in everyday life.



## Completion Time

Completion time for the simulation can take several 1 hour class periods and can vary based on several factors.

- Whether you choose the $\mathbf{3}$ month, 6 month or 12 month option.
- Whether you choose to include the math option.

Including the math option can dramatically increase the time needed to complete the simulation. The problems are designed to require students to find the information needed as well as determine how to solve the problem. Students will be required to search through their Summary or Spending Tables to find the information they need. They will be required to look up information in the various Financial Apps (i.e. Shopping, Entertainment). The problems also become more difficult as they move from Level 1 to Levels 2 and 3.

- Whether you have your students select the Career Choice option.

Including the Career Choice option can dramatically increase the time needed to complete the simulation. Students can explore up to 20 careers which includes reading a description of each career and answering questions pertaining to the career.

## - Constructing and revising the budget.

Constructing an initial budget and revising it each month takes some time if it is done thoughtfully.

- Your students' skills and level of engagement.

Obviously, some students work more slowly than others and will need more time to complete their work. Also, those students who are more engaged in the simulation will take longer than those who simply try to "click through" and get done.

## - Learn

Assigning readings in Learn is valuable but also takes time.

## Instructional Environment



## Each experience is unique

Because of the variable nature of the simulation, each of your students will have a unique experience each time they use On Your Own. Even if you have your students complete the simulation with the same income in the same community, the results will be different for each student. Getting the "answers" from other students is not a concern. They must each make their own choices and decisions throughout the simulation.

## Help

All necessary instructions for using the simulation are available to your students on screen at all times so they can work on their own. To read instructions on how to use any part of the program, students can select the Help icon and then select a topic from the Help menu.

## Printouts

Three items are available that let you know what progress each student is making. These include:

## - The Summary:

This is a general overview of where your students are at any time in the simulation and how they are doing. The Summary can be viewed and/or printed by selecting the Summary icon (see Summary illustration)

- Monthly Budgets:

Each of the monthly Budgets can be viewed and/or printed by selecting the Budget icon.

## - Monthly Spending:

Each of the monthly Spending charts can be viewed and/or printed by selecting the Spending icon.

## Self Pacing

Students can work at their own pace. No matter where they are in the simulation students can stop, save their work and return to the same place in the simulation at a later time. Student work is saved in two ways:

## Saving Work

As students move from one week to the next, their work is automatically saved. At any other point in the simulating, students must save their work by selecting the Save icon. It is important that students select the Save icon if they must stop work before a week is completed.

## Our Grading Philosophy



We believe students should be rewarded for completing the simulation one or more times. A student's efforts in completing the simulation can be determined from reviewing the student's Summary.

We do not believe students should be given a letter grade based on their results (such as an "A" for having lots of lifestyles points or an " $F$ " for going bankrupt). Whatever result a student has, learning will have taken place. And sometimes a bad result is the best lesson. For example:

- Students starting with small amounts of money and having low incomes will see how difficult it is to make ends meet. If they go bankrupt, they will have learned something.
- Students who think they have a lot of money but waste it on discretionary spending will learn what can happen if you don't pay your bills first.
- Students who decide not to buy insurance will learn the financial consequences of having a car wreck or going to the hospital.

We do not believe a comparative grade can be given by comparing one student's results with another. Remember, even if you determine their income, other factors out of their control will immediately put them in different financial positions. For example:

- The amount of money they have "to get started" when they leave home (this is random).
- Other random events such as emergencies will also affect results even if students make the same decisions where they can such as living in the same apartment or driving the same car.

We believe a student's overall experience with the simulation is more important than just an assessment result in determining a grade for the work.

## Beginning The Simulation

To begin the simulation, students must "Move In" by completing the following steps.





Step 4: Choose Random, User Choice or Career Choice


If you have your students choose Random, the program will randomly assign each student a city and an income ( $\$ 18,000 / \$ 25,000 / \$ 30,000 / \$ 35,000 / \$ 40,000 / \$ 45,000 / \$ 50,000 / \$ 60,000)$.

If you have your students choose User Choice, you can decide which income level you want them to select ( $\$ 18,000 / \$ 25,000 / \$ 30,000 / \$ 35,000 / \$ 40,000 / \$ 45,000 / \$ 50,000 / \$ 60,000)$ and which city you want them to live in. There are 12 cities designated on the U. S. map:

- Large metropolitan cities include: Atlanta, Chicago, Los Angeles and New York
- Medium size cities include: Des Moines, Eugene, Lubbock and Raleigh
- Small cities including: Casper, Fitchburg, Fort Pierce, and Santa Fe

To review the cities, select a location on the map to see the city's description. Use the Go Back arrow to move between the map and the city descriptions. To choose a city to live in, select MOVE IN on the description screen.

If you have your students choose Career Choice, they will have the opportunity to explore up to 20 careers and then choose one of the 20 for the simulation. Their income for the simulation will then reflect the entry level wage or salary for that career in the city they choose to live in. See pages 4 and 5 for a detailed explanation of the Career Choice option.

The Home Screen includes the following tools which students will use throughout the simulation:


My Money includes a student's debit card and credit card to make payments.
Lifestyle Points keeps a running total of the Lifestyle Points earned during the simulation.
Your Weekly To-Do List are financial activities that must be completed each week.
The 12 Financial Apps allow a student to engage in a variety of financial activities.
Life Happens are unexpected events a student must complete each week.
Learn is a student's in-depth financial information source. (see page 16)
Budget allows a student to construct a budget and revise it each month.
Spending lists a student's spending by category each month.
Summary gives an overview of a student's work at any time during the simulation.
Help gives on screen instructions for using the simulation.
Sound allows a student to turn the sound on and off.
Save allows a student to save their work at any time.
Quit allows a student to leave the simulation at any time.

My Money is used to make payments. When the Debit Card balance is selected, the payment is taken from the student's checking account. When the Credit Card balance is selected, the payment is taken from the student's credit card balance which has a maximum credit limit of $\$ 3,000$.

## MY MONEY <br> .... Debit Card: <br> ..... Credit Card:

Lifestyle Points are our way of measuring utility. In reality, we all spend money to meet our expenses and pay for things we enjoy. In a simulation there has to be another incentive since we can't really enjoy a movie or concert or use an item of clothing or furniture. Earning lifestyle points is that incentive.


Your students earn Lifestyle Points by paying bills, going shopping, paying for hassles and emergencies, increasing their savings, making investments, answering Luck questions, solving math problems, completing a word challenge and making the correct decisions in personal, social and work situations.

For example, they receive 1 Lifestyle Point for each dollar they spend paying bills, making required purchases or buying groceries or gasoline. They receive 2 points for each dollar spent eating out. They receive 3 points for each dollar spent on voluntary shopping and entertainment. They receive 10 points for every dollar deposited in savings, but lose the points when money is withdrawn. Periodically, they are also offered shopping specials for which they can earn up to 10 lifestyle points for every dollar spent.

They receive 200 points for every Luck question they answer correctly. They can earn or lose 100, 300, or 500 points for math problems. They can earn or lose 200 points for a word challenge. And they can earn or lose up to 500 lifestyle points based on the decisions they make in each personal, social and work situation.

Your Weekly To-Do List must be completed by students each week. The list can include:

- Grocery shopping
- Buying gas
- Required shopping
- Paying bills that are due
- And more

Periodically, they are also offered shopping specials for which they can receive up to 10 lifestyle points for every
 dollar spent.

12 Financial Apps let students engage in a variety of financial activities at any time.

- Apartments allows students to rent an apartment and choose to have a roommate or not.
- Banking allows students to open their bank accounts, transfer funds, make loans, etc.
- Bills allows students to pay their bills at any time.
- Entertainment allows students to make entertainment choices.
- Gas allows students to buy gas.
- Groceries allows students to buy groceries.
- Insurance allows students to buy insurance.
- Restaurants allows students to go out to eat.
- Shopping allows students to do voluntary shopping.
- Transportation allows students to trade cars, sell or donate a car or purchase public transportation.
- Utilities allows students to select their utility services.
- 401k allows students to open a retirement account, choose their level of investment risk, view their balance and cash in their account if necessary.


Each week, students must select five of ten Life Happens boxes and deal with the unexpected. This can include:

Nothing .............. Nothing unusual happens and there is no cost to the student.
Hassles................ Students must make a small payment.
Decisions ............ Students must make a choice.
Luck $\qquad$ Students receive a payment or must answer a personal finance question.
Math $\qquad$ Students must solve a related math problem.
(You have the choice of including or excluding the math option in Life Happens. If you choose to include the math option, students will be solving problems uniquely related to their individual financial situations and the choices they make throughout the simulation. No two students will be solving the same problems.
The Word $\qquad$ Students must determine the personal finance term that fits a definition.
Emergencies $\qquad$ Very costly unexpected events.

## The Word: Terms and Definitions

Account: You should have one for checking and saving Annuity: This financial tool will provide you guaranteed income Apartment: Your rented rooms
Appliances: Your stove and refrigerator
Banking: When you use a financial institution
Bankrupt: When you can't pay your debts
Balance: The amount in your account
Bargains: You get this when you shop the sales
Biweekly: How often you are paid
Borrower: What you are when you get a loan
Brokerage: Your fee for buying a mutual fund
Budgeting: Organizing your money
Capital: You want this gain on your investments
Checkbook: Your checks, deposit slips and register
Checking: Your demand deposit account
Collateral: Security for your loan
Collision: An insurance coverage on your car
Compare: You should always do this with prices
Compound: Better for you than simple interest
Contract: Your apartment lease is this
Cosigner: The person who pays if you default
Creditor: Who you borrow from
Currency: Your paper money
Dealership: You can buy a car here
Deductible: What you pay before your insurance pays
Deductions: Subtractions from your gross pay
Depreciate: You car's value will do this
Deposit: The money you put in your account
Deposits: Additions to your account
Discount: A reduction in the price you pay
Disposable: This is income you can spend as you wish
Diversify: Don't put all your eggs in one basket
Dividends: Your share of your investment's profits
Donation: Your money given to charity
Emergency: You should first save for this
Endorse: Write your name on the back of a check
Expense: Payments you must make
Finances: Handling your money
Furniture: Your couch and chairs
Gasoline: A recurring expense that keeps your car running
Government: Your taxes help pay for this
Groceries: Your food purchases for home
Guarantee: Your warranty on a purchase
Inspect: You should do this before you buy a used car

Insurance: Your protection from loss Interest: What you pay to borrow money Internet: This lets you shop from home Investment: Using your money to make money Liability: What you have when you are at fault
License: A tax to drive your car
Lifestyle: The way you live
Liquidity: The ease of converting your asset to cash
Location: A major factor in determining your rent
MasterCard: Your old age health care tax
Minimum: The least you can pay on your credit card bill
Mortgage: Your home loan
Motorcycle: This might be your transportation choice
Newspaper: You can find a car for sale here
Nutrition: You should read this label on food packaging
Overdraw: Writing a check for more than your balance
Paycheck: What you get as an employee for working
Payments: You will make these to repay a loan
Pension: Your retirement income
Percentage: Your interest rate on a loan
Periodic: Your occasional expenses
Plastic: Slang for your credit card
Portfolio: All of your investments
Premium: The cost of your insurance
Principal: The amount you borrow
Privilege: Credit is not your right. It is this.
Property: Insurance on your possessions
Repossess: What a creditor can do if you don't make your payments
Retirement: Your longest term savings goal
Revolving: Your credit card is this type of credit
Roommate: Someone who helps to pay your rent
Securities: Your stocks, bond and mutual funds
Shopping: You can do this in stores or online
Spending: What you are not saving
Statement: Monthly listing of your transactions
Taxpayer: What you are to the government when you earn income

Unexpected: An expense that surprises you
Unsecured: Your loan without collateral
Utilities: Your electricity, water and cell phone
Variable: Your expenses that are not fixed.
Wardrobe: Your clothing
Withdrawal: Money removed from your account

## Luck: Questions and Answers

1. How many coin denominations are currently in circulation? ..... 6
2. Which of these will not accept a deposit?

$\qquad$
Finance Company
3. For Deposit Only—John Smith is what type of endorsement? Restrictive
4. Which type of savings plan is actually a loan?
$\qquad$Savings Bond
5. Which of these would not be found in a loan contract? A Credit Score
6. How many times is the amount written on a check? ..... 2
7. How many currency denominations are in circulation? ..... 7
8. Who is pictured on the $\$ 20$ bill? Andrew Jackson
9. Which of these would not be included in a checking account statement? Uncleared Checks
10. Who is pictured on the $\$ 10$ bill? Alexander Hamilton
11. Which of these would not describe a bank loan? ..... A Right
12. Which term does not refer to the cost of a loan? Principal
13. Which of these could not give you a loan? Credit Bureau
14. Which of these means earning interest on interest? Compounding
15. Which of these is not found on our currency? A Hologram16. Which of these includes both EE and I varieties?Saving Bonds
17. Which of these is the lender of last resort?

$\qquad$
Finance Company18. Which of these is a credit to a checking account?
$\qquad$A Deposit19. What is pictured on the obverse of the presidential $\$ 1$ coins?The Statue of Liberty
20. Who is pictured on the $\$ 50$ bill?
$\qquad$Ulysses S. Grant
21. Which of these would be the least expensive source of credit? ..
Bank
22. Which type of insurance can a lender require you to buy?
$\qquad$
23. Which of these is not needed to calculate interest on a loan?Property
24. Which method is most commonly used to calculate credit card finance charges?

$\qquad$Average Daily Balance25. Which of these refers to a credit score?FICO

Learn is your students' in-depth financial information resource. You may choose to assign readings to your students periodically as they work through the simulation. Learn is divided

- 401k
- Bills
- Apartments
- Budgeting
- Credit
- Food
- Roommates
- Transportation
- Banking
- Clothing
- Insurance
- Saving
- Utilities
- Taxes
into the following 14

Budget allows students to construct a budget and adjust it once a month during the simulation.

To construct the first budget, students select the Budget icon. A budget table will be shown that contains only the taxes that are withheld from paychecks each month. All other categories in the table are set at $\$ 0$.


At the bottom of the table is listed the Monthly Income, the Total Budgeted and the Budget Difference. The Budget Difference is the amount that must be entered in the various categories to complete your budget.

To enter amounts in the various categories, select Edit and the spending categories that can be changed will be highlighted. As amounts are entered in the categories, select Calculate which will subtract the total amount entered in the table from the monthly income and also show the percentage of income allotted for that category. The amount left is the Budget Difference. When the budget is completed and the Budget Difference is $\$ 0$, select Set. Select View Graph to see a bar graph of the budget. Select Print to print the budget. Select $\mathbf{X}$ to leave the budget.

A budget may adjusted during any week in a month, but only once a month. Throughout the year, any monthly budget may be viewed and/or printed by choosing the appropriate month in the timeline at the left of the budget table.

The Spending Table automatically categorizes spending during the month. The spending table mirrors the budget table so students can compare their actual spending to their budgets. Spending for any month can be viewed and/or printed by choosing the appropriate month in the
 timeline at the left of the spending table.

The Summary is a dynamic table that provides an overview of a student's work at any time during the simulated. To view and/or print the Summary, select the Summary icon.

Shown below is a sample of a Summary printout.


## Your Summary-The Week of August 24

| Annual Salary ........................................................................................ ${ }^{\text {B }}$. |  | $\begin{aligned} & \$ 41,000 / \text { year } \\ & \$ 1,576.92 \end{aligned}$ |
| :---: | :---: | :---: |
|  |  |  |
| Bi-Weekly Net Pay .. |  | \$1,203.19 |
| Unemployment.. | ............ | \$0.00 |
| Location: | .......... | Des Moines, IA |
| Apartment Type. | ....... | One Bedroom |
| Rent |  | \$983.00 / month |
| Roommate. | .............. | No |
| Car |  | Kia Soul |
| Car Payment . |  | \$288.75 / month |
| Public Transportation | ......... | None |
| Insurance: |  |  |
| Auto |  |  |
| Liability .. |  | Yes |
| Collision.. |  | Yes |
| Comprehensive . |  | Yes |
| Medical Payments. |  | Yes |
| Uninsured Motorist. |  | Yes |
| Health. | ...... | Yes |
| Life |  | No |
| Property .. | ..... | Yes |
| My Money: |  |  |
| Debit Card. |  | \$1,063.45 |
| Savings ... | .... | \$100.00 |
| Available Credit. |  | \$1,869.61 |
| 401k. |  | \$150.47 |
| Personal Loan / principal |  | N/A |
| Personal Loan / payment. |  | N/A |
| Student Loan / payment ... | ................................ | \$153.82 |
| Math: Correct | Incorrect |  |
| Level 1 5 | 0 |  |
| Level 2 5 | 0 |  |
| Level 30 | 1 |  |
| Lifestyle Points........................................................................................ |  | 15,957 |
| Simulation Date . | ....... | The Week of August 24 |
| Simulation Type. | $\ldots$ | Career |
| Career Chosen . | ........ | Accountant |
| Careers Explored.... |  | 5 |
| Simulation Completed. | ............................. | No |

Help is your students' on screen instructions for using the simulation. To view the instructions, select Help and then select a topic from the menu.


Sound allows students to turn the sound on and off.

Save allows students to save their work at any time. Student work is saved in two ways:

1) As students move from one week to the next, their work is automatically saved.
2) At any other point in the simulating, students must save their work by selecting the Save icon. It is important that students select the Save icon if they must stop work before a week is completed.

Quit allows students to leave the simulation at any time. Students should be sure to save their work before they Quit the simulation.

## Unlocking the Student Assessment

STUDENT ASSESSMENT

When you create a class, all students in the class have access to all the programs available within the portal until you make a program unavailable - except in the case of the On Your Own Student Assessment. The assessment is locked until you unlock it for class use or for use by an individual student.

To make the On Your Own Assessment available to your students on their menu, follow these steps.

1) Go to www.cwpubonline.com
2) Select TEACHER/ADMIN LOGIN in the upper right corner of the HOME screen.
3) Log in with your User Name and Password.
4) Select Classes under the RECORDS MANAGEMENT menu on the left of the screen.
5) Select the pencil $\gamma$ icon (Edit Class) next to the class you wish to activate.
6) Click/touch the box next to Select simulations available to students in this class.
7) Click/touch the box next to On Your Own Assessment.
8) Click/touch the Update button.

The On Your Own Assessment is now available to the students in the class you selected.

To make the On Your Own Assessment available to individual students, follow these steps.

1) Go to www.cwpubonline.com
2) Select TEACHER/ADMIN LOGIN in the upper right corner of the HOME screen.
3) Log in with your User Name and Password.
4) Select Students under the RECORDS MANAGEMENT menu on the left of the screen.
5) Select the pencil $\gamma$ icon next to the student you wish to activate.
6) Click/touch the box next to Customize access to simulations for this student.
7) Click/touch the box next to On Your Own Assessment.
8) Click/touch the Update button.

The On Your Own Assessment is now available on this student's menu.

## Overview of the On Your Own Student Assessment

The On Your Own Student Assessment lets you evaluate what your students have learned about living on their own and managing their personal finances.


## Part A

In Part A, students will be asked to read a statement and decide if it would be a Good Decision or a Bad Decision. Here is an example. $\qquad$

After students make a choice, they are told why it would be a good or bad decision. Here is an example. $\qquad$
The assessment is divided into two parts. You

Good health insurance is essential to protect you against high medical


You have 3 options for the number of Decisions statements that are included in the assessment.


The statements are randomized so no two students will ever have the same set of Decisions statements.

## Part B

In Part B, students will be asked to solve personal finance math problems. Here is an example. $\qquad$

Your biweekly gross pay is $\$ 2,150 . \$ 139.75$ is withheld for state income tax. What was the state income tax rate?

5.50\%
6.00\%
5.75\%

When students choose a wrong answer, they are told the correct answer. Here is an example. $\qquad$ No. The Correct answer is $6.50 \%$
$\qquad$

You have 3 options for the number of Math problems that are included in the assessment.


The problems are randomized so no two students will ever have the same set of problems.

## Assessment Scores

At the end of each part of the assessment, students will be given their scores.


## Viewing / Printing Student Scores

You can view/print your students' scores by following these steps.

1) Go to www.cwpubonline.com
2) Select TEACHER/ADMIN LOGIN in the upper right corner of the HOME screen.
3) Log in with your User Name and Password.
4) Select Classes under the RECORDS MANAGEMENT menu on the left of the screen.
5) Select the green reports icon next to the class you wish to view.
6) On the reports screen, click/touch the radio button next to Assessment under On Your Own.
7) From the Select Student drop down menu, select ALL STUDENTS or an individual student.
8) Click/touch the Get Report button.

| Select Report: |  |  |
| :---: | :---: | :---: |
| On Your Own Summary Spending Budget Assessment | CT MONTH $\sim$ | Budget Decisions Career Decisions Credit Decisions Finding A Job Trivia Get Rich With Math Job Search Personal Finance Decisions Personal Finance Trivia Who Would You Fire? Who Would You Hire? Who Would You Promote? |
| Select Student: |  |  |
| *ALL STUDENTS ** $\quad$ - |  |  |
|  | Get Report | Cancel |

# Common Core State Standards for Literacy in History/Social Studies, Science and Technical Subjects 

Each of the following anchor standards for math which is aligned with cwpubonline has been marked with a red arrow.

## Standards for Mathematical Practice

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.
7. Look for and make use of structure.
8. Look for and express regularity in repeated reasoning.
