

# Setting Up My Bank Account

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

**Age:** \_\_\_\_\_

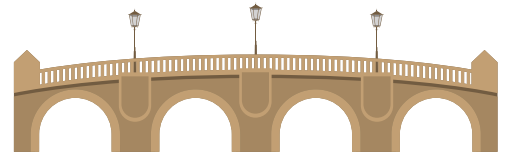
**Write a 5 digit number below. This will be your special  
bank number.**

\_\_\_\_\_

# Steps to Build a Bridge

## Step 1: Build Your Bridge

You will use art supplies and building materials to build your bridge! It is your job to decide what materials to use to build a strong bridge that won't fall apart.



## Step 2: Test Your Bridge

You will test your bridge to see if it can hold cars that will drive across it. Your teacher will give you 8 items to put on your bridge. Put the items on your bridge and see if your bridge falls apart or not!



## Step 3: Earn Income

You will earn income for the job you completed!

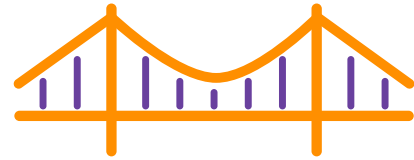


# How Direct Deposit Works

Hi! My name is Rose. I am a structural engineer. After I build a bridge, I get money through direct deposit. Here is how direct deposit works:



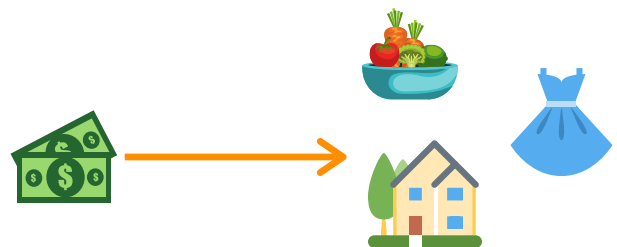
Step #1: First, I do my job as a structural engineer.



Step #2: My boss, Carla, takes money from her bank account and sends it to my bank account. The money is sent through a computer!



Step #3: I take the money out my bank account to pay for things, like food, my house, and clothes!



# Rozzy Dollars



## Prizes

**Read a book out loud to the class**

Cost: \$100



**Have a class dance party with music (3-5 minutes)**

Cost: \$200



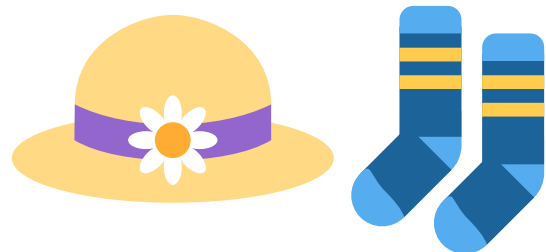
**Play our favorite classroom game (5-10 minutes)**

Cost: \$500



**Wear a funny hat or socks to school**

Cost: \$700



## Teacher-Made Prizes

**Prize:** \_\_\_\_\_

Cost: \_\_\_\_\_

**Prize:** \_\_\_\_\_

Cost: \_\_\_\_\_

**Prize:** \_\_\_\_\_

Cost: \_\_\_\_\_

**Prize:** \_\_\_\_\_

Cost: \_\_\_\_\_