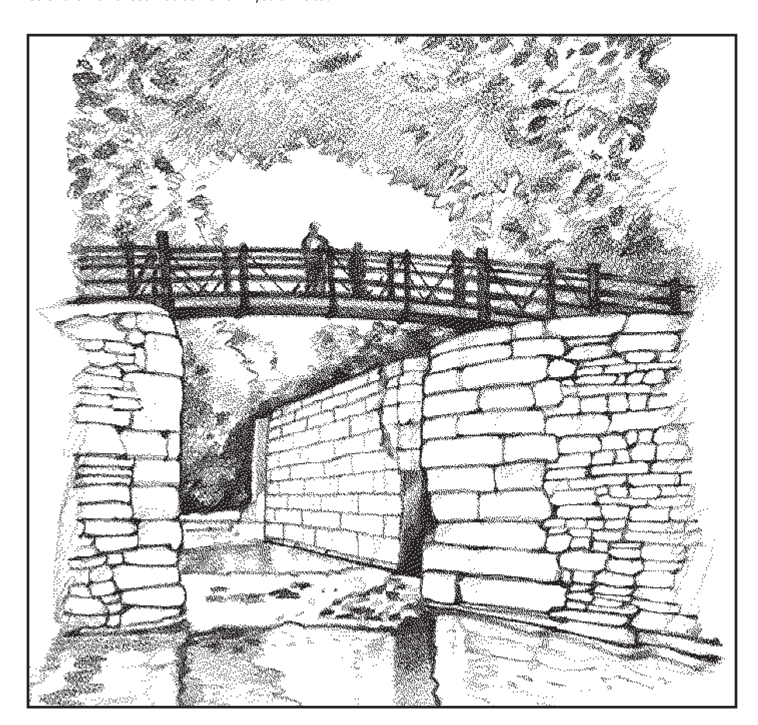
| NAME: |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|
|       |  |  |  |  |  |  |

### **Bridge of the Golden Wood Coloring Worksheet**

In *The Bridge of the Golden Wood*, the boy made use of sticks that were blocking fish from swinging down stream. Color the worksheet. Add some fish if you'd like to!



# DO YOU HAVE A BUSINESS IDEA?

Flip the page and draw out your idea for how you would make money!

| NAME: |  |
|-------|--|
|       |  |

## **Bridge Building Supplies Worksheet**

In the book *The Bridge of the Golden Wood*, the boy was able to use his creativity to build a bridge at no cost. Most entrepreneurs have to invest a lot of money to develop their product, good, or service. Add up the value of the supplies below to figure out how much a bridge would cost if the boy had to buy tools to construct it!

DRILL: \$100.00



PAINT: \$36.00



**SCREWS:** \$16.00





**TAPE:** \$24.00



SAW: \$89.99



**HAMMER:** \$21.00



Saw:

Drill

Screws:

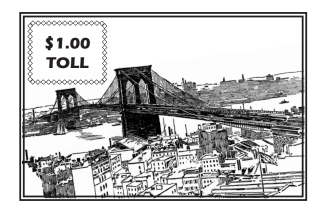
Paint:

#### **BONUS:**

If the boy's bridge toll generates \$10 a day in income, how long will it take him to pay off the costs of these tools? Grand Total:

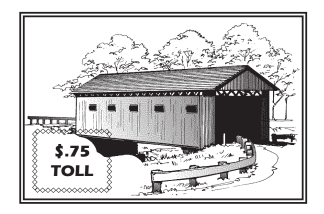
#### What's the Cost to Cross? Worksheet

In *The Bridge of the Golden Wood*, the boy builds a bridge and realizes that he can generate a profit by charging a toll to cross the stream. Help calculate the value of the bridges below!



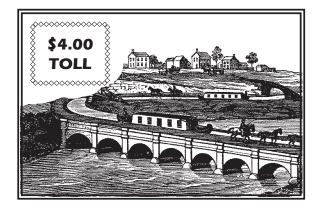
The toll is \$1.00 to cross the stream...

If 22 people cross, you make \$ \_\_\_\_\_



The toll is \$.75 to cross the stream...

If 43 people cross, you make \$ \_\_\_\_\_



The toll is \$4.00 to cross the stream...

If 1,204 people cross, you make \$ \_

BONUS: How much would you make if you owned all of the bridges and collected all the tolls earned above? \$