

COMPOUND INTEREST

FinancialBunny

# COCO AND THE MAGIC GROWING MONEY

A FUN WORKSHEET ON COMPOUND INTEREST (AGES 7-9)



# Coco and the Magic Growing Money

A Fun Worksheet on Paying Interest (Ages 7–9)

## Coco's Story



Coco saves R100 in a magic money jar. Every year, the jar adds 10% more money. After one year, Coco has R110. But the next year, the jar adds 10% again—not just on R100, but on R110! Her money keeps growing bigger and faster!

### ACTIVITY 1: Help Coco Count

Coco starts with R100. After one year, she has R110.

How much will she have after another 10%?

$R110 + 10\% = R$  \_\_\_\_\_

### ACTIVITY 2: True or False

1. Coco's money grows a little more each year.
2. The magic jar gives the same amount every year.
3. Compound means to shrink.

### ACTIVITY 3: Spelling Time

1. S \_ \_ \_ \_ G S (What Coco puts her money into)
2. J \_ \_ (What holds the money)
3. G \_ \_ \_ (What the money does)

### ACTIVITY 4: Think About It

Would you borrow money if you had to pay back more? Why or why not?

---

---

*When you save and wait, your money can grow like magic!*