# SALLY SAVER

MONEY MATH WORKBOOK
PART 1





## SHOPPING

### WITH SALLY SAVER & FRIENDS

A. Sally and her friends are heading to the store. Help them figure out how much change they should receive from each item. Write your answers in the spaces provided below.

| ITEMS                    | STORE PRICE | CHANGE FROM \$5 |  |  |  |
|--------------------------|-------------|-----------------|--|--|--|
| 1 BOX OF CEREAL          | \$2.10      | \$2.90          |  |  |  |
|                          |             |                 |  |  |  |
| 1 BAG OF APPLES          | \$4.15      | \$0.85          |  |  |  |
|                          |             |                 |  |  |  |
| 1 BAG OF CHIPS           | \$1.99      | \$3.01          |  |  |  |
|                          |             |                 |  |  |  |
| 1 BOTTLE OF ORANGE JUICE | \$2.75      | \$2.25          |  |  |  |
|                          |             |                 |  |  |  |
| 1 BAG OF BAGELS          | \$3.25      | \$1.75          |  |  |  |
|                          |             |                 |  |  |  |



### **SPENDING**

#### WITH SALLY SAVER & FRIENDS

B. Sally and her friends are enjoying their summer vacation. Help Sally figure out her spending with the following questions. Write your answers in the spaces provided below.

| 1. DELISH C | HOCO | LATE | BARS  | COS | TS | 50¢. |     |
|-------------|------|------|-------|-----|----|------|-----|
| HOW MANY    | BARS | CAN  | SALLY | BUY | ΙF | SHE  | HAD |
| \$4.00?     |      |      |       |     |    |      |     |

8 BARS

2. SALLY SPENT \$4.45 AT THE STORE. HER PARENTS HAD GIVEN HER \$6.00. HOW MUCH CHANGE SHOULD SALLY HAVE?

\$1.55

3. IT COSTS 70¢ TO GO ON A FERRY RIDE AT THE ADVENTURE PARK. HOW MUCH WOULD IT COST FOR SALLY, CASEY, SAM, FREDDIE & BILLY TO GO ON THE RIDE?

\$3.50

4. SALLY WANTS TO SELL HER WRISTBANDS TO RAISE MONEY FOR THE KIDS AT THE CHILDREN'S HOSPITAL. IF SHE SELLS HER WRISTBANDS FOR \$15 EACH, HOW MANY BANDS WOULD SHE HAVE TO SELL TO RAISE \$120?

8 BANDS



### SAVING

#### WITH SALLY SAVER & FRIENDS

C. Solve the following problems. Write your answers in the spaces provided below.

1. SALLY HAS \$47.33 IN HER COIN JAR. SHE RECEIVES \$55.25 FOR HER BIRTHDAY. HOW MUCH DOES SHE HAVE SAVED ALL TOGETHER?

\$47.33

+ \$55.25

\$102.58

2. CASEY HAS \$138.88 IN HER SAVINGS JAR. SHE SPENT \$32 TO BUY A NEW BACKPACK. HOW MUCH DOES SHE HAVE LEFT?

\$138.88

- \$ 32.00

\$106.88

3. BILLY HAS \$61.45 IN HIS SAVINGS. HE WANTS TO SAVE UP \$100 BY THE END OF THE MONTH. HOW MUCH MORE MONEY DOES HE NEED TO SAVE?

\$100.00

**-** \$ 61.45

\$ 38.55