

Name \_\_\_\_\_

Date \_\_\_\_\_

### More Unequal Sharing 1C

1) Together, Jay, Tom and Bob have 76 ackees. Tom has 4 more than Jay, and Bob has 8 more than Tom. How many ackees does each child have?

- Jay has \_\_\_\_\_ ackees.
- Tom has \_\_\_\_\_ ackees.
- Bob has \_\_\_\_\_ ackees.

2) Together Flo, Mia and Sue have 115 stamps. Mia has 5 more than Flo, and Sue has 15 more than Mia. How many stamps does each girl have?

- Flo has \_\_\_\_\_ stamps.
- Mia has \_\_\_\_\_ stamps.
- Sue has \_\_\_\_\_ stamps.

3) Ed, Dave and Luke have \$1.22 in all. Dave has 8 cents more than Ed, and Luke has 10 cents more than Dave. How much money does each child have?

- Ed has \_\_\_\_\_ cents.
- Dave has \_\_\_\_\_ cents.
- Luke has \_\_\_\_\_ cents.

4) Mom, Pat and Chara baked 153 cookies in all. Chara baked 9 more than Pat, and Mom baked 12 more than Chara. How many cookies did each person bake?

- a) Mom baked \_\_\_\_\_ cookies.
- b) Pat baked \_\_\_\_\_ cookies.
- c) Chara baked \_\_\_\_\_ cookies.

5) Zoe, Pam and Lee worked for  $1\frac{1}{2}$  hours altogether. Pam worked for 6 minutes more than Lee, and Zoe worked for 3 minutes more than Pam. For how many minutes did each person work?

- a) Zoe worked for \_\_\_\_\_ minutes.
- b) Pam worked for \_\_\_\_\_ minutes.
- c) Lee worked for \_\_\_\_\_ minutes.