

Name \_\_\_\_\_

Date \_\_\_\_\_

### More Unequal Sharing 1E

1) Together, Jay, Tom and Bob have 100 ackees. Tom has 6 more than Jay, and Bob has 16 more than Tom. How many ackees does each child have?

a) Jay has \_\_\_\_\_ ackees.

b) Tom has \_\_\_\_\_ ackees.

c) Bob has \_\_\_\_\_ ackees.

2) Together Flo, Mia and Sue have 66 stamps. Mia has 6 more than Flo, and Sue has 9 more than Mia. How many stamps does each girl have?

a) Flo has \_\_\_\_\_ stamps.

b) Mia has \_\_\_\_\_ stamps.

c) Sue has \_\_\_\_\_ stamps.

3) Ed, Dave and Luke have \$2.86 in all. Dave has 7 cents more than Ed, and Luke has 2 cents more than Dave. How much money does each child have?

a) Ed has \_\_\_\_\_ cents.

b) Dave has \_\_\_\_\_ cents.

c) Luke has \_\_\_\_\_ cents.

4) Mom, Pat and Chara baked 484 cookies in all. Chara baked 10 more than Pat, and Mom baked 14 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 2 hours altogether. Pam worked for 5 minutes more than Lee, and Zoe worked for 20 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.