

Name \_\_\_\_\_

Date \_\_\_\_\_

## More Unequal Sharing 1G

- 1) Together, Kyle, Tim and Mike picked 62 seagrapes. Kyle picked 2 more than Tim, and Mike picked 4 more than Kyle. How many seagrapes did each child pick?
- a) Kyle picked \_\_\_\_\_ seagrapes.
  - b) Tim picked \_\_\_\_\_ seagrapes.
  - c) Mike picked \_\_\_\_\_ seagrapes.
- 2) Together Amy, Bess and Carla bought 72 pencils. Amy bought 12 more than Bess, and Carla bought 12 more than Amy. How many pencils did each girl buy?
- a) Amy bought \_\_\_\_\_ pencils.
  - b) Bess bought \_\_\_\_\_ pencils.
  - c) Carla bought \_\_\_\_\_ pencils.
- 3) Val, Lee and Jon have \$310 in all. Val has \$20 more than Lee, and Jon has \$30 more than Val. How much money does each child have?
- a) Val has \$ \_\_\_\_\_
  - b) Lee has \$ \_\_\_\_\_
  - c) Jon has \$ \_\_\_\_\_

4) Zane, Ron and Dad caught 430 fish in all. Ron caught 15 more than Zane, and Dad caught 25 more than Ron. How many fish did each person catch?

a) Zane caught \_\_\_\_\_ fish.

b) Ron caught \_\_\_\_\_ fish.

c) Dad caught \_\_\_\_\_ fish.

5) Eva, Nya and Fran exercised for  $2\frac{1}{2}$  hours altogether. Fran exercised for 15 minutes more than Eva, and Nya exercised for 30 minutes more than Fran. For how many minutes did each person exercise?

a) Eva exercised for \_\_\_\_\_ minutes.

b) Nya exercised for \_\_\_\_\_ minutes.

c) Fran exercised for \_\_\_\_\_ minutes.