Lesson 5: 3RC (Reduce, Reuse, Recycle and Compost) – 3RC Math Challenge Homework

I. Instructions

Each of the following problems is based on real-life data. Use a separate piece of paper to solve the problems. *Show your work* and include labels on your answers.

1. It takes 26 recyclable plastic soda bottles to make one polyester suit. (Did 6. Every hour Americans throw away 2.5 million plastic bottles. How many plastic you know this is possible? 60) How bottles are thrown away in one day? many bottles will be needed to make one dozen suits? 2. Americans throw away about 18 million 7. Approximately 240 million tires are disposable diapers per year. How discarded per year in the U.S. How many diapers are thrown away each many tires is that per month? month? 3. One 15-year old tree makes enough paper for only 700 grocery bags. A 8. Recycling about 120 pounds of busy grocery store can hand these out newspaper will save one tree. If a in about 1 hour. How many bags will community recycles 200 tons of this busy store hand out in 8 hours? newspaper per year, how many trees Hoe many 15-year old trees will it take are they saving? to make all these bags? 9. The amount of energy that it requires to make 2 brand new aluminum cans is 4. About 70 billion beverage cans were the same amount of energy required to used in 1985. 94% of those cans were make 20 recycled aluminum cans. If a aluminum. What is the actual number company has enough energy to make of aluminum cans that were used? 500,000 brand new cans, how many recycled cans can they make instead? 10. One hundred fifty-four million tons of 5. One hundred fifty-four million tons of trash is produced in the U.S. in one trash is produced in the U.S. in one year. Only about 13% of this trash year. Half of this trash if recyclable. actually gets recycled. How much trash How many tons of trash if possible of is actually recycled in the U.S. each being recyclable in one year? year?

