Word Problems Intermediate Worksheet

- 1. Steven read 9 books each month. He read the same number of books each month for six months. How many books did Steven read in total?
- Noah and his dad are visiting an amusement park. The entry fee for Noah is \$34.95. The entry fee for his dad is \$41.95. How much change would they receive from \$100?
- 3. Sue chose a box of chocolates that had 6 rows of 3. Ben chose a box of chocolates that had 8 rows of 2. Who had more chocolates?
- 4. There are 12 koi fish swimming in a pond. These fish make up ¼ of all the fish in the pond. How many fish are in the pond altogether?
- 5. Mr. Smith has 28 children in his class. If he wants to give each child 2 sweets each, how many sweets does he need to buy?
- 6. The bus makes 3 stops on the way to town. At the first stop, 2 people get on the bus. At the second stop, 5 people get on the bus. At the final stop, 4 people get on the bus. The bus then drives to town. How many people are on the bus when it arrives in town?
- 7. Each chicken coop can hold 8 chickens. What is the maximum number of chickens that can fit in 7 coops?
- 8. Liam collected 36 football cards. Lisa collected ¾ of the amount Liam did. How many football cards did Lisa collect?
- 9. Josie donated 12 toys to charity. She kept 6 toys for herself at home. How many toys did Josie have to begin with?
- 10. A toy train weighs 35 grams. A toy truck weighs 127 grams. How much heavier is the truck than the train?
- 11. Vera purchased 2 packets of pencils for school. Each packet held 5 pencils. How many pencils did Vera purchase in total?
- 12. Jack wanted to purchase three lollipops. Normally they are 35 cents each, but today they are on special and he can buy three for \$1.00. How much money would Jack save by purchasing the special?