

Money word problems

Grade 4 Word Problems Worksheet

1. The clown organized a game at a birthday party. Whoever answered each question correctly would receive a prize of \$1.80. Susan answered 4 questions correctly and 2 questions incorrectly. How much prize money will Susan receive?

2. Aurora bought a pillow for \$4.60, a blanket for \$5.30 and bedding for \$6.80. How much money will she have left if she started with \$17.70?

3. The ticket price for adults at the amusement park is \$5.70 and \$4.40 for children. Mr. Benson bought one ticket for adult and 4

tickets for his children. How much did he pay for the tickets?





4.	Patricia saves \$3 each day from her allowance. How many
	days will it take her to save \$48?

5. Mr. Dickson collected 180 kilograms of old white papers and 123 kilograms of bottles in his garage. He divided the paper equally into 6 sacks. He sold it for \$1.10 per kilogram. What is the value of the papers in each sack?

6. Joe bought a bundle meal of a burger and a drink for \$3.40 and an ice cream for \$1.40. If each burger costs \$ 2.90 and a drink costs \$1.30, how much money did Joe saved by buying the bundle meal?



Answers

- 1. \$1.80 x 4 = \$7.20 Susan will receive a prize of \$7.20.
- 2. \$17.70 \$4.60 \$5.30 \$6.80 = \$1Aurora has \$1 left.
- 3. 4x \$4.40 = \$17.60 \$5.70 + \$17.60 = \$23.30 Mr. Benson paid \$23.30 for the tickets.
- 4. $$48 \div $3 = 16$ It will take Patricia 16 days to save \$48.
- 5. $180 \div 6 = 30$ kilograms per sack. $30 \times 1.1 = 33$ Each sack of white paper is worth \$33.
- 6. \$2.90 + \$1.30 = \$4.20 \$4.20 - \$3.40 = \$0.80Joe saved 80 cents by buying the bundle meal.