

Grade 4 Math Word Problems Worksheet

Read and answer each question. Show your work!

Mixed Practice Word Problems #3

1. Sammy put his toys into boxes. He put 250 toys equally into five (5) boxes. How many toys did each box have?
2. My dog had some bones. Then, he dug up 367 bones. Now he has 860 bones. How many bones did he start with?
3. Jazmin had 1,209 dolls and Geraldine had 2,186 dolls. If they put their dolls together, how many would they have?
4. Joel was walking in the park and saw a flock of 5,362 birds flying. How many total wings were in the flock?
5. Mariela was in the hospital and she got 403 get well cards from around the country. When she got home she got 287 more cards from friends and family. How many get well cards did Mariela get?

6. Cody is 14 years old. His grandmother is 6 times as old as he is. How old is Cody's grandmother?

7. Darnay bought some new clothes. He bought eighteen (18) shirts that cost \$8 each, nineteen (19) pants that cost \$9 each, and thirteen (13) jackets that cost \$10 each. How much did he spend in all?

8. I counted all the pockets I had on my clothes today. Altogether I had twenty-seven (27) pockets. I had eight (8) on my shirt and fourteen (14) on my pants. How many pockets were on my jacket?

Answers

1. $250 \div 5 = 50$
Each box had 50 toys.
2. $860 - 367 = 493$
He started with 493 bones.
3. $1209 + 2186 = 3395$
They would have 3,395 dolls.
4. $5362 \times 2 = 10724$
There were 10,724 wings.
5. $403 + 287 = 690$
She got 690 cards.
6. $14 \times 6 = 84$
His grandmother is 84 years old.
7. $(18 \times 8) + (19 \times 9) + (13 \times 10) = 144 + 171 + 130 = 445$
He spent \$445.
8. $27 - 8 - 14 = 5$
There were 5 pockets on the jacket.