

Mixed word problems

Grade 2 Word Problems Worksheet

Mrs. Kerri was getting ready for Christmas. She bought 3 bags of presents for her family and children.

1. She shopped for 2 hours and 15 minutes and then sat down for coffee for 30 minutes. She was done with her coffee at half past five in the afternoon. When did she start shopping?

2. In each bag, there are 7 presents. How many presents did she buy?

3. She needed to pay 2 quarters and 2 dimes to have the store wrap one present. How much did it cost to wrap that present?



4. She wrapped 8 of the presents and she asked the store to wrap 5 presents. How many presents were not wrapped?

5. What is the fraction of presents that were wrapped by Mrs. Kerri?

6. Mrs. Kerri bought two presents for her daughters, and they cost \$129 and \$114. How much did she spend buying the presents for her daughters?



Answers

- 1. She started shopping at a quarter to three.
- 2. $3 \times 7 = 21$ She bought 21 presents.
- 3. $25\phi + 25\phi + 10\phi + 10\phi = 70\phi$ It cost 70 cents to wrap one present.
- 4. 21 8 7 = 66 presents were not wrapped.
- 5. Mrs. Kerri wrapped $\frac{8}{21}$ of the presents.
- 6. 129 + 114 = 243
 Mrs. Kerri spent \$243 to buy presents for her daughters.