

**Solving Problems**

1. A tailor spent half his money on cotton cloth and half on wool cloth. He bought 10 yards of cotton and 2 yards of wool. The cotton cost \$2 per yard. How much was the wool per yard?

2. An art teacher has to order construction paper for next year. She ordered 300 packages of construction paper. Fifteen classes each need 12 packages of paper for the entire school year. The rest of the paper is evenly shared among the 10 other classes. How many packages do each of these ten classes receive?

**Saving Quarters**

1. The Anderson family saves quarters in a jar. They divide the quarters they save among their four children. If they save 345 quarters, how many quarters does each child receive?

2. How much money does each child receive?