Creating Equations and Inequalities - Guided Lesson

Complete the following problems:

1) John bought 15 packets of finger paint. Each packet contains 25 colors. 5 packets of finger paint were dried out and had to be thrown away.

Write the statement as an equation.



2) Kevin sold every bottle of lemon juice, five bottles of orange juice, and three bottles of coconut water. Write an expression to determine the total number of bottles Kevin sold.

Jorge receives a salary of \$2,000 and deposits that amount into his bank account. He wants to have a minimum of \$500 in the account. He withdraws
\$30 per month for gifts and chocolate. How many times can Jorge withdraw money for gifts and chocolate? Write an inequality to explain.

