

Dates:

Keywords:

Topic: Problem Solving Strategy - Solving by Skip-Counting

1. A video game gives 4 tickets every 6 minutes
 - a) Can the game give 30 tickets? Prove your answer by skip-counting.
 - b) How many minutes will it take to get 20 tickets? Prove your answer by skip-counting
 - c) Dale plays the game for 36 minutes. How many tickets will he get? (Use skip-counting)

2. Mom bakes muffins in a tray that can hold 4 muffins. She bakes 12 blueberry muffins and 28 lemon muffins.

a) How many trays will he use for the blueberry muffins? (Use skip-counting)

b) The block graph shows the muffins that were eaten from Mom's total muffins. How many muffins of Mom's muffins remained.

Muffins Ate

Blueberry



Lemon



= 2 muffins