

Julia Cordle
Chicken Nuggets
Calculations and Estimations: Multiplication
3rd Grade, Benchmark I
Introduction into two-digit number by one-digit number multiplication
Julia.cordle@albany.k12.or.us

Chicken Nuggets

Task One:

Mrs. Cordle's class went to lunch yesterday and 16 of her students decided to have chicken nuggets. Each student was given 4 nuggets.

What is the minimum number of nuggets Joanne would need to feed all 16 students?

With your partner make a picture or use a model to show how you found the answer.

Show as many ways as you can to solve the problem?

Task Two:

How many nuggets would Joanne need if she wanted to give each student 5 nuggets?

Task Three:

How many nuggets would Joanne need to make to feed all 347 students in the school if they all were given 4 nuggets each?