

Primary Math Task

Benchmark one - First Grade Level

Strands: Calculations and Estimations, Statistics and Probability,
Algebraic Relationships

Core Math Task - Understanding Tens and Ones Place Value

Implement after Tens and Ones concept has been introduced

Party Favors

Task: Doug made 36 party favors. There will be 10 children at each table. There are 4 tables. Are there enough favors for all the children?

1. Draw a picture to show your answer.
2. How many party favors will Doug need for all the children?
3. How many favors would Doug need if he had 5 tables?
6 tables?
4. What if Doug only had 3 tables filled with children?

Expanded Task Questions:

1. If Doug gave each child two party favors, How many Favors would he need?
2. If there was only room for 5 children at each table how many tables would Doug need to have?

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Adapted from: Harcourt Math

Primary Math Task

Benchmark one - First Grade Level

Strands: Calculations and Estimations

Core Math Task - Coin Values/Combinations, Linking Coin values to number sentences

Implement after coins and values have been introduced but before doing coin combinations.

Money Fun

Task: You have 7 coins that total 11c. Show what coins are needed.

Draw

your answer.

1. Write a number sentence that represents your coins.
2. Are there any other ways to write your number sentence?

Extended Task Questions:

1. You use 2 coins to buy a toy. What coins do you have left?
Draw your answer. Write a number sentence that matches your answer.
2. How many different combinations can you make?

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