

Primary Math Task

Benchmark one - Second Grade Level

Strands: Calculations and Estimations

Core Math Task - addition, symbols, and combinations

Implement after money unit chapters 7 and 8

37 cents

Ashlee has 37 cents. She has quarters, dimes, nickels, and pennies.
How could she make 37 cents?

1. Draw a picture or chart of the problem.
2. Show your thinking and how it relates to your picture or chart.

Extended Task Questions

1. How can Ashlee make 59 cents?
2. How can Ashlee make 71 cents?

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Primary Math Task

Benchmark one - Second Grade Level

Strands: Algebraic Relationships

Core Math Task - patterning, calculations

Implement after Chapter 5 patterning in Unit 1

Dragonflies

There are lots of Dragonflies in Ashlee's backyard. The first time Ashlee caught 3 dragonflies. The second time Ashlee caught six dragonflies. The third time Ashlee caught nine dragonflies.

1. How many dragon flies will she catch on her sixth time?
2. How many will she catch on her nth time?

Draw a picture or chart of the problem. What patterns do you see?
Describe the patterns.

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