3rd Grade

1. A store is selling shirts. There are two racks that have 15 small shirts on each rack. There are 25 medium shirts. How many shirts are in the store?

Equation Matches the Problem
Representation is Correct
Correct Answer
Justification of Mathematical Thinking

2. A candy store had 235 lollipops. Over the weekend, 54 of the lollipops were sold. Then they bought 125 more lollipops. Which equation represents how to find the number of lollipops the store has now?

Equation Matches the Problem
Representation is Correct
Correct Answer
Justification of Mathematical Thinking

3. Mr. Smith had 45 disposable cups. He placed the cups in five stacks. How many cups were in each stack?

Equation Matches the Problem
Representation is Correct
Correct Answer
Justification of Mathematical Thinking

From Dani Fry, via Edutopia