Name $\qquad$

## Fast Freddie \#3

"Ring" Fast Freddie heard the recess bell and decided he needed to work a little faster. He had one estimation problem left. His problem read 35.16. He estimated that the answer would be close to 36 whole numbers. Was Freddie correct? Explain how you know?
"Ring" Fast Freddie heard the recess bell and decided he needed to work a little faster. He had two division problems left before he had to go outside. He starts to use the Lucky Seven method to solve his problem, $24.24 \div 12$. Freddie decides that 200 can be divided into 24.24 . Will he find the correct answer to his problem? Explain how you know?

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