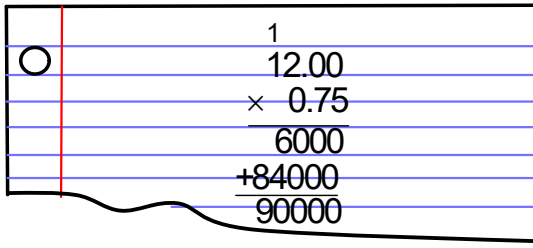


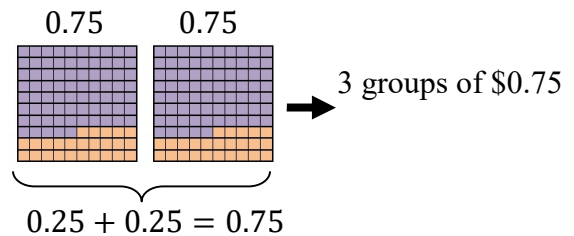
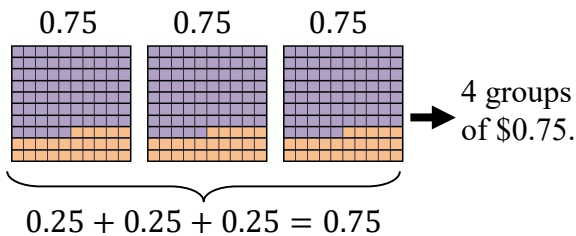
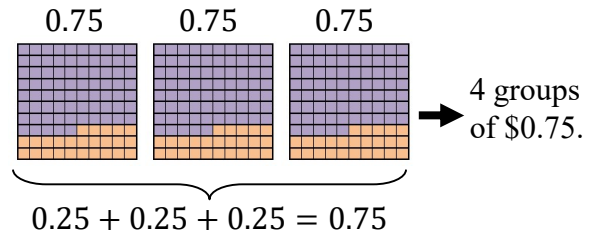
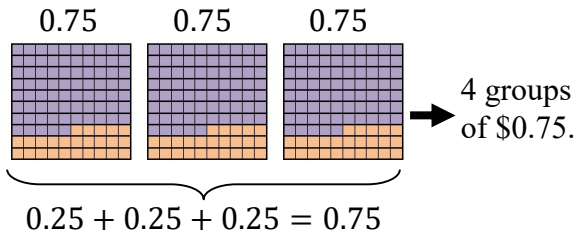
Find, Fix, and Justify Continued

6. Lola is buying Goey Glow Worms for each of her 12 cousins. The worms cost \$0.75 each. How much will all the worms cost together?



Altogether the worms will cost \$90,000.

7. Lola decides to just spend all the money she has on the \$0.75 Goey Glow Worms. She has \$11, how many worms can she get?



$4 + 4 + 4 + 3 = 15$ Goey Glow Worms

Lola can buy 15 Goey Glow Worms.

0.1a Homework: Arithmetic Operations with Whole Numbers

Directions: Estimate each sum, difference, product or quotient. Then use an algorithm or model to find the exact answer.

1. $435 + 269$	2. 269×4	3. $435 - 269$
4. $450 \div 15$	5. $43500 - 26$	6. 435×269

7. At 9:00 on election night, the ballot count is shown in the table below.

Candidate A	Candidate B
47560	44127



But now the returns from District 10 are just in: 2316 votes in District 10 cast for candidate A, and 7387 for candidate B: Who is now in the lead and by how many votes?

8. To date, my orchard has produced 23,420 bushels of apples and 16,870 bushels of pears. A bushel of apples brings in \$7.00 and a bushel of pears brings in \$10. To sustain my orchard, I need to make in \$300,000. Assuming the ratio of apples to pears remains the same; about how many more bushels of apples and pears do I need to collect to sustain the orchard? Justify your answer.
9. Gianni, Sylvia and Lester are at Lagoon, and they want to ride the Loop-de-loop and tickets are \$5.50 each. Gianni has \$4.50, Sylvia has \$7.50 and Lester has \$4.50. Can they pool their resources and all ride the Loop-de-loop? Justify your answer.