$\qquad$ Date $\qquad$

## Lesson 6: Fluency with Percents

## Exit Ticket

1. Parker was able to pay for $44 \%$ of his college tuition with his scholarship. The remaining $\$ 10,054.52$ he paid for with a student loan. What was the cost of Parker's tuition?
2. Two bags contain marbles. Bag A contains 112 marbles, and Bag B contains 140 marbles. What percent fewer marbles does Bag A have than Bag B?
3. There are 42 students on a large bus, and the rest are on a smaller bus. If $40 \%$ of the students are on the smaller bus, how many total students are on the two buses?
