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## One-Step Equations - Integers

1) Tom has 25 bumblebee marbles and Marcus has a few more than Tom. If they have 56 marbles in all, how many bumblebee marbles does Marcus have?
2) A lecture was attended by 95 people in the university auditorium. Eleven of them were students $W$ professors. How
$\qquad$
3) Louise has 500 c

If Louise has 765
4) James purchase colleagues. If Jar

## PREview

## Gain complete access to the largest

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? ? er?
en tickets to his $d$ he purchase?
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5) Ruby has to climb 36 steps to reach her apartment, on the third floor of the residential complex. She climbs 18 steps and reaches the second floor. How many more steps should she climb to reach her apartment?

