



# What's in the Bus?



<p><b>7. Story Problem</b></p> <p>Nine people are on the bus, two people board at the bus stop #2, six unboard at stop #3, at stop #4 three people unboard. How many people are on the bus if five families of four board at Stop #5?</p>	<p><i>Solution</i></p>
<p><b>8. Story Problem</b></p> <p>If there are 55 seats on the bus and sixteen people with babies get on, how many seats will be available?</p>	<p><i>Solution</i></p>
<p><b>9. Story Problem</b></p> <p>If there are 55 seats on the bus and the bus is full of people with babies, at the next stop seven groups of triplets get on board, how many people will have to stand?</p>	<p><i>Solution</i></p>
<p><b>10. Story Problem</b></p> <p>Using the answer from Story problem 3, calculate how many girls are on the bus at stop #16, if you know that <math>\frac{1}{3}</math> people on board are girls.</p>	<p><i>Solution</i></p>
<p><b>11. Story Problem</b></p> <p>Bus fare is \$.50, how many dollars did the bus collect from the people in Story problem 1?</p>	<p><i>Solution</i></p>
<p><b>12. Story Problem</b></p> <p>Bus fare is \$.50, how many dollars did the bus collect from the people in story problems #4, #6, and #8?</p>	<p><i>Solution</i></p>

Name

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