



## Consecutive Numbers Problems

Math Blast



Name

Score

Solve and show all steps.

<p>The sum of three consecutive integers is 72. What are these three integers?</p>	<p>Show all steps here</p>
<p>A student earned four consecutive integer scores on their last four quizzes. If the sum of these four quiz scores is 318, what was the lowest score they achieved?</p>	<p>Show all steps here</p>
<p>The sum of three consecutive even integers is 96. What are these three integers?</p>	<p>Show all steps here</p>
<p>The sum of the first of two consecutive integers and three times the second integer is 67. Find the two integers.</p>	<p>Show all steps here</p>
<p>Five siblings have ages that are consecutive odd integers. The sum of their ages is 95. What is the age of the oldest sibling?</p>	<p>Show all steps here</p>



Solve and show all steps.

The three integers are **23, 24, and 25**.

The lowest score they achieved was **78**.

The three even integers are **30, 32, and 34**.

The two integers are **16 and 17**.

The age of the oldest sibling is **23 years old**.