

5. Each pie at a bakery costs \$9.50. The total cost  $c$  of  $p$  pies is equal to 9.50 times  $p$ . Complete the table to find the number of pies purchased if the total cost is \$19.00, \$28.50, or \$47.50. (Example 2)

Input, Number of Pies, $p$	Rule $9.50p$	Output, Total Cost (\$), $c$
		19.00
		28.50
		47.50