

# Fun With Math

Complete by finding the value of each symbol



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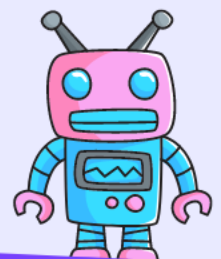
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# Answer Key

Complete by finding the value of each symbol

$$\begin{array}{|c|c|c|c|c|c|} \triple \td \img alt="pushpin" data-bbox="108 278 148 318"/> 15 & + & \img alt="pencil" data-bbox="261 288 298 318"/> 5 & = & \img alt="paperclip" data-bbox="421 288 458 318"/> 20 & \end{array}$$

$$\begin{array}{|c|c|c|c|c|c|} \triple \td \img alt="book" data-bbox="108 371 148 408"/> 3 & + & \img alt="book" data-bbox="261 371 298 408"/> 3 & + & \img alt="marker" data-bbox="421 371 458 408"/> 0 & = & 6 \end{array}$$

$$\begin{array}{|c|c|c|c|c|c|} \triple \td \img alt="paperclip" data-bbox="108 462 148 498"/> 20 & \div & 4 & = & \img alt="pencil" data-bbox="421 462 458 498"/> 5 & \end{array}$$

$$\begin{array}{|c|c|c|c|c|c|} \triple \td \img alt="pencil" data-bbox="108 553 148 589"/> 5 & = & 45 & \div & 9 & \end{array}$$

$$\begin{array}{|c|c|c|c|c|c|} \triple \td \img alt="pencil" data-bbox="108 644 148 680"/> 5 & + & 4 & = & \img alt="book" data-bbox="421 644 458 680"/> 3 & \times & \img alt="book" data-bbox="574 644 611 680"/> 3 \end{array}$$

$$\begin{array}{|c|c|c|c|c|c|} \triple \td \img alt="pushpin" data-bbox="108 735 148 771"/> 15 & \times & \img alt="marker" data-bbox="261 735 298 771"/> 0 & = & 0 & \end{array}$$

$$\img alt="pencil" data-bbox="728 353 774 390"/> = \underline{5}$$

$$\img alt="paperclip" data-bbox="728 431 774 468"/> = \underline{20}$$

$$\img alt="marker" data-bbox="728 509 774 546"/> = \underline{0}$$

$$\img alt="book" data-bbox="728 587 774 624"/> = \underline{3}$$

$$\img alt="pushpin" data-bbox="728 665 774 702"/> = \underline{15}$$

