

Name: Key 6pts

Exit Slip - Intro to Proofs

Given: M is the midpoint of \overline{AB} .

Prove: $x=3$

statement:	Reason
M is the midpoint of \overline{AB}	Given
$AM = MB$	definition of Midpoint
$2x = 6$	substitution Prop of Equality
$x = 3$	Division Prop of Equality

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