lath: Level 1 Level 1 - Quiz 3 Missing angle AT Math: Level 1 -Answer Segment  $\overline{AB}$  has midpoint M. uiz 2 If the length of  $\overline{AM}$  is 2k, what is the length of  $\overline{AB}$  in terms of k? Select the correct answer. Rounding  $\bigcirc k$ Check Answer Negative numbers  $\bigcirc 2k$ nd absolute value  $\bigcirc 3k$ Show me how  $\bigcirc 4k$ Sequence of I'd like a hint ımbers  $\bigcirc 5k$ Jnknown variable nd operation Solving for angle Show scratchpad Report a mistake in this question Solving for a Coupon probability Student spending AT Math: Level 1 uiz 3 CTION: Level 2 INTERNATIONAL (3) SUPPORT COACHING CAREERS