

►. Use the roster method to specify the truth set for the following below open sentence $P(n)$.

The integer n is an odd integer that is \langle strictly \rangle greater than 2 and \langle strictly \rangle less than 14.

▷. Hint. In this book, the term "greater than" (resp., "less than") means "strictly greater than" (resp., "strictly less than"). We can figure this convention out by looking at Example 2.12 on p. 59.

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DELETE this whole sentence and THEN put your answer to ALL parts down here.