Download Set Builder Notation Answers

Sep 24, 2011: Set Builder Notation by: Staff The question: epress the following in set builder notation: $Z = \{13,14,15,16,17,18,19,20,21\}$ The answer:for the set of all even numbers. In addition to the above notation, one can use so-called set builder notation to express sets and elements thereof. This notation is my favorite for intervals. It's just a lot simpler! Let's look at the intervals we did with the set-builder notation: Let's start with the first one: Here's another one: Here's the number line: The interval notation is. One important thing here: Notice that we put the on the left because you always put the guys in ...