

# Download Interval Notation Purplemath

"Interval notation" writes the solution as an interval (that is, as a section or length along the number line). The above solution, "  $x$

Purplemath You never know when set notation is going to pop up. Usually, you'll see it when you learn about solving inequalities, because for some reason saying "  $x$

This algebra lesson explains interval notation. ... 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:

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interval notation but please use interval notation in your examples and tests as this is the method required by CAPS. We go over quite a few word problems just to give learners an idea of how to approach

An interval is closed if it includes both endpoints and open if it includes neither endpoint. Interval notation uses a parenthesis for an open endpoint and a square bracket for a closed endpoint. On a graph, a solid dot is used for a closed endpoint and a hollow dot is used for an open endpoint.

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Interval Notation. A notation for representing an interval as a pair of numbers. The numbers are the endpoints of the interval. Parentheses and/or brackets are used to show whether the endpoints are excluded or included.

Domains. It has been easy so far, but now we must consider the Domains of the functions. The domain is the set of all the values that go into a function.

## Other Files :

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