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very common in real analysis, since manipulations with set identities is often not suitable when the sets are complicated. Students are often not familiar with the notions of functions that are injective (=one-one) or surjective (=onto). Sample

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frequently in real analysis, but in
many situations the details follow a
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Sherbert. left to the reader by means of a phrase such as: "The proof is by Mathematical Induction".

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not be attained, consider $f(x) := 1/(x^2 + 1)$. Apply Theorem 4.2.9 to $\square \square$

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value) Absolute value of a real

number a is denoted by $|a|$ and is

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defined as $|a| = a$ if $a \geq 0$ and $|a| = -a$ if $a < 0$
there are few properties of absolute value which can be proved very easily here I'll just write them I won't prove them you can ask me if you are not able to prove them you ...

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