

Common Sets

N All Natural numbers = {1, 2, 3, 4, ...}

Z All Integers = {..., -2, -1, 0, 1, 2, ...}

Z⁺ All Positive integers = {0, 1, 2, ...}

Common Sets (copy)

N All Natural numbers = {1, 2, 3, 4, ...}

Z All Integers = {..., -2, -1, 0, 1, 2, ...}

Z⁺ All Positive integers = {0, 1, 2, ...}

Examples

$4 \in A$ 4 is an element of A

$2 \notin A$ 2 is not an element of A

Examples (copy)

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By **fflauderdale**

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Published 27th May, 2021.

Last updated 27th May, 2021.

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