



## Herzlichen Glückwunsch! Sie haben bestanden!

Lernen Sie weiter

**BEWERTUNG** 92,30 %

**ZUM BESTEHEN** 75 % oder höher

## Graded quiz on Sets, Number Line, Inequalities, Simplification, and Sigma Notation

**NEUESTE EINREICHUNGSBEWERTUNG** 

92.3%

1. Let  $B=\{3,5,10,11,14\}.$  Is the following statement true or false:  $3\notin B$ 

1 / 1 Punkten

- True
- False



## Richtig

The symbol  $\notin$  stands for "is not an element of." Since 3 is in an element of the set B, the given statement is not true.

2. Let  $A = \{1, 3, 5\}$  and  $B = \{3, 5, 10, 11, 14\}$ . Which of the following sets is equal to the union  $A \cup B$ ?