

Auswertung von Ausdrücken in Ja

Lösungen

	Ergebnis	Ergebnisdatentyp
23.4 + 7	30.4	double
30 – 5	30.5	double
(10 / 3) + 0.5	3.5	double
'a' == 'b'	false	boolean
"text" == "Text"	false	boolean
"Pro" + "gramm"	Programm	String
"ab" != "cd"	true	boolean
6.6 / 3.3	2.0	double
10 / 4 == 2	true	boolean
1/3 * 123456789	8	integer
'Q' == 'q'	false	boolean
("Pro" + "gramm") == "Program"	false	boolean
11 <= (22/2)	true	boolean
11 < (22/2)	false	boolean
(1.0 + 2) == 3.0	true	boolean
!((23 + 17) == 40)	false	boolean
((23.0 + 17) != 40.0) && true	false	boolean
10 / 3 + 3.1	6.1	double
true (2 > 3)	true	boolean
(!('a' == 'b')) (!(!(2==2)))	true	boolean
('a' == 'a') && (2 < 3)	true	boolean
(true && ('x' == 'x')) false	true	boolean
("ab" + "cd") == "ab cd"	false	boolean
(6.6 / 3.3) == (2 + 0.2)	false	boolean
(10 / 4 == 2) ('a' != 'b')	true	boolean
((10 / 3) - 3) * 123456789	Ø	integer
!("Hallo" != "Hallo")	true	boolean
(!('A' == 'a')) == true	true	boolean
!((23 + 17) == 40)	false	boolean