Wyniki bez cut zielone	Wyniki z cut zielone
?- f1(10.1,Y). Y = -0.6250706488928821 ; false.	?- f2(10.1,Y). Y = -0.6250706488928821.
[trace] ?- f1(10.1,Y). Call: (10) f1(10.1, _78102) ? creep Call: (11) 10.1>2 ? creep Exit: (11) 10.1>2 ? creep Call: (11) _78102 is sin(10.1) ? creep Exit: (11) -0.6250706488928821 is sin(10.1) ? creep Exit: (10) f1(10.1, -0.6250706488928821) ? creep Y = -0.6250706488928821; Redo: (10) f1(10.1, _78102) ? creep Call: (11) 10.1< -2 ? creep Fail: (11) 10.1< -2 ? creep Redo: (10) f1(10.1, _78102) ? creep Call: (11) 10.1>= -2 ? creep Exit: (11) 10.1>= -2 ? creep Fail: (11) 10.1=< -2 ? creep Fail: (10) f1(10.1, _78102) ? creep false	?- trace. true. [trace] ?- f2(10.1,Y). Call: (10) f2(10.1, _65152) ? creep Call: (11) 10.1>2 ? creep Exit: (11) 10.1>2 ? creep Call: (11) _65152 is sin(10.1) ? creep Exit: (11) -0.6250706488928821 is sin(10.1) ? creep Exit: (10) f2(10.1, -0.6250706488928821) ? creep Y = -0.6250706488928821.
?- f11(10.1,Y). Y = -0.6250706488928821; Y = -20.2.	?- f21(10.1,Y). Y = -0.6250706488928821.
[trace] ?- f11(10.1,Y). Call: (10) f11(10.1, _92514) ? creep Call: (11) 10.1>2 ? creep Exit: (11) 10.1>2 ? creep Call: (11) _92514 is sin(10.1) ? creep Exit: (11) -0.6250706488928821 is sin(10.1) ? creep Exit: (10) f11(10.1, -0.6250706488928821) ? creep Y = -0.6250706488928821; Redo: (10) f11(10.1, _92514) ? creep Call: (11) 10.1< -2 ? creep Fail: (11) 10.1< -2 ? creep Redo: (10) f11(10.1, _92514) ? creep Call: (11) _92514 is -2*10.1 ? creep Exit: (11) -20.2 is -2*10.1 ? creep Exit: (10) f11(10.1, -20.2) ? creep Y = -20.2.	[trace] ?- f21(10.1,Y). Call: (10) f21(10.1, _71626) ? creep Call: (11) 10.1>2 ? creep Exit: (11) 10.1>2 ? creep Call: (11) _71626 is sin(10.1) ? creep Exit: (11) -0.6250706488928821 is sin(10.1) ? creep Exit: (10) f21(10.1, -0.6250706488928821) ? creep Y = -0.6250706488928821.