|  |  |
| --- | --- |
| Wyniki bez cut\_zielone | Wyniki z cut\_zielone |
| ?- f1(7.1,Y).  Y = 0.7289690401258759 ;  false. | ?- f2(7.1,Y).  Y = 0.7289690401258759. |
| [trace] ?- f1(7.1,Y).  Call: (12) f1(7.1, \_19496) ? creep  Call: (13) 7.1>2 ? creep  Exit: (13) 7.1>2 ? creep  Call: (13) \_19496 is sin(7.1) ? creep  Exit: (13) 0.7289690401258759 is sin(7.1) ? creep  Exit: (12) f1(7.1, 0.7289690401258759) ? creep  Y = 0.7289690401258759 ;  Redo: (12) f1(7.1, \_19496) ? creep  Call: (13) 7.1< -2 ? creep  Fail: (13) 7.1< -2 ? creep  Redo: (12) f1(7.1, \_19496) ? creep  Call: (13) 7.1>= -2 ? creep  Exit: (13) 7.1>= -2 ? creep  Call: (13) 7.1=<2 ? creep  Fail: (13) 7.1=<2 ? creep  Fail: (12) f1(7.1, \_19496) ? creep  false. | [trace] ?- f2(7.1,Y).  Call: (12) f2(7.1, \_49210) ? creep  Call: (13) 7.1>2 ? creep  Exit: (13) 7.1>2 ? creep  Call: (13) \_49210 is sin(7.1) ? creep  Exit: (13) 0.7289690401258759 is sin(7.1) ? creep  Exit: (12) f2(7.1, 0.7289690401258759) ? creep  Y = 0.7289690401258759. |
| ?- f11(7.1,Y).  Y = 0.7289690401258759 ;  Y = -14.2. | ?- f21(7.1,Y).  Y = 0.7289690401258759 |
| [trace] ?- f11(7.1,Y).  Call: (12) f11(7.1, \_35062) ? creep  Call: (13) 7.1>2 ? creep  Exit: (13) 7.1>2 ? creep  Call: (13) \_35062 is sin(7.1) ? creep  Exit: (13) 0.7289690401258759 is sin(7.1) ? creep  Exit: (12) f11(7.1, 0.7289690401258759) ? creep  Y = 0.7289690401258759 ;  Redo: (12) f11(7.1, \_35062) ? creep  Call: (13) 7.1< -2 ? creep  Fail: (13) 7.1< -2 ? creep  Redo: (12) f11(7.1, \_35062) ? creep  Call: (13) \_35062 is -2\*7.1 ? creep  Exit: (13) -14.2 is -2\*7.1 ? creep  Exit: (12) f11(7.1, -14.2) ? creep  Y = -14.2. | [trace] ?- f21(7.1,Y).  Call: (12) f21(7.1, \_56160) ? creep  Call: (13) 7.1>2 ? creep  Exit: (13) 7.1>2 ? creep  Call: (13) \_56160 is sin(7.1) ? creep  Exit: (13) 0.7289690401258759 is sin(7.1) ? creep  Exit: (12) f21(7.1, 0.7289690401258759) ? creep  Y = 0.7289690401258759. |