





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
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Program +

```
1 % Casos base de la serie de Fibonacci
2 fibonacci(0, 0).
3 fibonacci(1, 1).
4
5 % Regla recursiva
6 fibonacci(N, F) :-
7     N > 1,
8     N1 is N - 1,
9     N2 is N - 2,
10    fibonacci(N1, F1),
11    fibonacci(N2, F2),
12    F is F1 + F2.
13
```

 fibonacci(1, F).

F = 1
false

 fibonacci(6, F).

F = 8
false

?- fibonacci(6, F).

Activar Windows
Ve a Configuración para activar Windows.

Examples History Solutions

☐ table results **Run!**