



HotScripts
<http://www.hotscripts.com>  COM

Horner's Algorithm

Hits: 2,674

Description: This tutorial will teach you how to run the Horner's algorithm, for number conversion. It converts numbers from specified numeric system into decimal, without using powers, which makes the whole process faster. The tutorial won't explain why these arithmetic calculations do so, but just how to run them.

Resource Specifications

Date Added:	Oct 8th, 2001
Last Updated:	Oct 8th, 2001

Average Visitor Rating:  **2.50** (out of 5)
 Number of Ratings: 12 Votes

Average Member Rating:  **3.00** (out of 5)
 Number of Reviews: 1 Reviews *Read Reviews...*

Other Links by This Member

- | | | |
|---|--|--|
| Open Discussion | Introduction to C++ Classes | Pointers And Arrays |
| Horner's Algorithm | A Simple Intro to SDL | Loops For Beginners |
| C++ Tutorial | Input / Output Tutorial | Programming in C/C++ |
| C++ for Dumies | Programming In C | Fast Introduction to C++ |
| Introduction to C Programming | An introduction to C | C Lessons |
| Allegro Vivace | The VGA Training Program | DirectX Programming |
| Casting in C++ | Using Internet Sockets | A Critique of C++ |
| XOR Encryption Tutorial | Base64 Bit Encryption Tutorial | C++ Home |



Horner's Algorithm, Aug 19th, 2003

Reviewed By: ProtoProtanope

Well I can't give the software full marks because I simply could not figure out how to even access it. I had a similar experience with other materials created by the same author. Now, based on my limited experience at this site, I have to assume the author knows more than I. So on that basis - 3 marks out of 5. Well, not really serious. Just a plea to make access either obvious, or to get rid of reference to material that can no longer be accessed.