What is the Burr Puzzle?
The burr puzzle is a 3-dimensional puzzle.
The simpliest one has two pieces in form of a C and one piece in form of an O.
You have to fit them together, so that you have a "knot".

Solution:

Burr Puzzles of Six Pieces
The standard burr has 6 pieces.

Solution:
A Burr Puzzle with an Empty Space  

The following six-pieces burr puzzle is simpler. But it has one "mistake": There is an empty space inside.

Solution:

Building of the Burr Puzzle  

If you would like to make the knot with three pieces you need three blocks of wood with the measurements 8cm x 6cm x 2cm. The holes in the middle have the measurements 6cm x 2cm x 2cm. The drawing on the left with the cubelets will help you.

You need 6 blocks of wood 6cm x 2cm x 2cm for the knot with six pieces.

Volume of the 6-piece Burr Puzzle  

The burr puzzle is built of cubelets. You have to count them.

Result: 104 cubelets form the burr.
References
(2) Computer-Kurzweil, Spektrum der Wissenschaft, Dezember 1985

Burr Puzzle on the Internet

German
Peter Rösler
Holzpuzzles

Wikipedia
Mechanische Geduldspiele

English

asahi-net.or.jp
6 Piece Burr, Burrs Catalogue

Bill Cutler Puzzles, Inc.
Puzzles (Six-Piece Burrs, Rectilinear Burrs, Non-Rectilinear Burrs)

IBM Research
The burr puzzle site, (General higher level sample burr puzzles,

Rob's Puzzle Page
Interlocking Puzzles

Stewart T. Coffin
Larger (and Smaller) Burrs

Sue & Brian Young
Mr Puzzle Australia

Wikipedia
Burr puzzle, Mechanical puzzle

woodgears.ca
12 piece burr puzzle (12 identical pieces)

Comments
The American puzzle designer Bill Cutler found out with the help of a computer, that you can build the burr puzzles with a stock of 25 pieces in 341 ways (2).

The Dutch professor J.H. de Broer has systematically designed 500 pieces 6x2x2 and put them together as a burr. He found 69 versions of this take apart puzzle (1).

Then mathematicians found with the help of a computer, that you can build burr puzzles with a stock of 369 pieces in 119,979 ways (3).

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This page is also available in German.

URL of my Homepage:
http://www.mathematische-basteleien.de/

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