

## Puzzlecraft The Ultimate Guide On How To Construct Every Kind Of Puzzle

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### Puzzlecraft The Ultimate Guide On

Any story about interlocking puzzles has to start with the traditional six-piece burr puzzle.This puzzle is known by several names, including the "puzzle knot," the "Devil's Knot" ( Teufelsknoten in German), the "Chinese Cross," the "Lock of Luban" (Luban Suo 鲁班锁) or the "Lock of Kongming" (Kongming Suo 孔明锁). The term "burr" is thought to have been first used by Edwin Wyatt in ...

### Rob's Puzzle Page - Interlocking Puzzles

Schrödinger's cat is a thought experiment, usually described as a paradox, devised by Austrian physicist Erwin Schrödinger in 1935. It illustrates what he saw as the problem of the Copenhagen interpretation of quantum mechanics, applied to everyday objects.The thought experiment presents a cat that might be alive or dead, depending on an earlier random event.

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