



## **Butler University** Digital Commons @ Butler University

Scholarship and Professional Work - LAS

College of Liberal Arts & Sciences

2017

## The French Resolution

Jeremiah Farrell Butler University, jfarrell@butler.edu

Karen Farrell Butler University, kfarrell@butler.edu

Follow this and additional works at: https://digitalcommons.butler.edu/facsch\_papers



Part of the Other Mathematics Commons

## Recommended Citation

Farrell, Jeremiah and Farrell, Karen, "The French Resolution" / (2017): -. Available at https://digitalcommons.butler.edu/facsch\_papers/1029

This Article is brought to you for free and open access by the College of Liberal Arts & Sciences at Digital Commons @ Butler University. It has been accepted for inclusion in Scholarship and Professional Work - LAS by an authorized administrator of Digital Commons @ Butler University. For more information, please contact digitalscholarship@butler.edu.

## The French Resolution





IN, USA

Exchanger: Jeremiah Farrell

Designer Jeremiah Farrell Assistant Karen Farrell

Manufacturer Kadon Enterprises, Inc.

Material: Plastic

Puzzle Type: Put-together puzzle

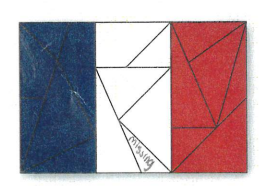
Classification [1.1] 2-Dimensional assembly puzzle / [ASS-STRA] Straight edge/face non-cartesian

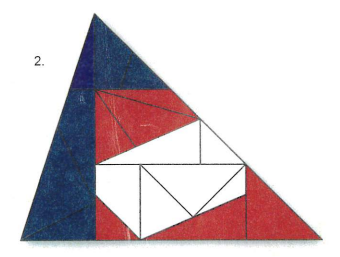
Objective 1. Arrange all the pieces into a standard French symbol.

2. Arrange all the pieces into a triangle where all three colors form arrangements different from the ones used in puzzle #1.

3. Arrange all the pieces into any of 23 different hexominoes.

1.





3.

