

**Boulangier**  
Baker - Bäcker

5 > 2 1

$\frac{3}{3}$   $\frac{1}{1}$

1

**Résistance**  
Resistance - Widerstand

6

3 2

+

**Banquet**  
Banquet - Bankett

7 > 3 2

$\frac{4}{4}$   $\frac{1}{1}$

III

**Prieur**  
Prior - Prior

8 > 4 3

$\frac{3}{3}$

II

I



## The Baker

sells his bread to every civilian still present in town. Earn 1 denier per yellow die present on all districts of the city square.

III



## The Banquet

Each red die in the district with the most red dice participates in the banquet. Gain 1 VP per red die present in the district with the most red dice in it (this district may belong to another player, even the neutral player).

II



**The Prior** optimizes the work of the monks. Use one white die as if it were two white dice of the same value. It is not possible to use more than one white die for this action.



## Resistance

When this card comes into play, it calls for a second red event. Take this second red card from those set aside at the beginning of the game. The second red card calls for a third yellow or white one. When resolving Resistance, it removes the last cube placed on each Event card.