The tourist season is fast approaching. As a Mansion owner, you've come to the Freak Shop to stock your Mansion with the horrors that will guarantee that your visitors have the most unforgettable stay !

MIQUEL COIMBRA

## **OBJECT OF THE GAME**

HENRI K

The player with the Mansion worth the most 💮 points when the Shop closes wins. To achieve this, you will need to make the best trades between your Mansion and the Shop, while focusing on the 3 Objectives set for the game.



I Score pad • 65 Merchandise cards I Closed Shop card • 12 Objective tiles





One third of the cards of each value are Marked down copies.

## **GAME SETUP**

One of the players is designated as the Shop Keeper. He\* takes the Merchandise cards and the Closed Shop card (aside). Starting with himself and continuing clockwise, he gives each player 4 cards 1, with the following values (without \$\$ symbol) :

> Ist player : I - 2 - 3 - 5 2nd player : I - 2 - 3 - 6 3rd player : I - 2 - 3 - 7 4th player : I - 2 - 3 - 8 5th player : I - 2 - 3 - 9

Each player places his cards face up in front of him, sorted by value **P**. This represents his Mansion.

The Shop Keeper shuffles the remaining Merchandise cards face down into a draw pile 2. He draws 6 cards without looking at them, adds the Closed Shop card, and shuffles these 7 cards. He places these cards face down at the bottom of the draw pile.

He now reveals the 5 first cards from the top of the draw pile in the center of the table. This represents the Shop **3**.

Shuffle the Objective tiles into 3 stacks according to their color, and reveal one tile from each. Place them close-by, visible to all players ④. For your first game, use the 3 Starting Objectives, identified by a  $\frac{24}{2}$  symbol.

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You are ready to start!



\*We always used "he" to refer to a player for grammatical and clarity purposes. In no way did we intend to exclude any of our players based on gender.

## **GAME FLOW**

The Shop Keeper starts the game. Play then proceeds clockwise around the table, with each player trading cards from his Mansion, with cards from the Shop. When the Closed Shop card is revealed, players add up their 💮 points according to the Objectives. Whoever has the highest total is the winner!

## **GAME TURN**

On his turn, a player must make one trade between cards that he has in his Mansion and cards that are available in the Shop. He may choose one of the two following options : Get a good deal or Sell at the fair price.



Ben exchanges two cards of value 1 from his Mansion, with two cards of value 8 from the Shop. Whether they are Marked down or not makes no difference at all.



Johann exchanges one the cards of value 4 that he has, with the card of value 10.

### **GET A GOOD DEAL**

The player exchanges any amount (even one) of cards of the same value O from his Mansion with the same amount of cards of one different value from the Shop.

### **SELL AT THE FAIR PRICE**

The player exchanges one or more card(s) of any value(s) from his Mansion with one or more card(s) from the Shop, for the same total value.



Maël trades his card of value 10, with four cards of values 1, 2, 2 and 5.

**Note :** There is no limit on the number of cards that a player can have in his Mansion.



Fred exchanges two cards 2 and 9, with five cards of values 1, 1, 2, 3 and 4.

### **Restocking the Shop**

At the end of each player's turn the Shop Keeper must restock the Shop. He adds :

• 2 cards in a 2 or 3 player game,

• I card in a 4 or 5 player game.

If there are still fewer than 5 cards in the Shop after restocking, the Shop Keeper adds as many cards as needed to bring the Shop back up to 5 cards.

## END OF THE GAME

The game ends as soon as the Shop Keeper reveals the Closed Shop card. Players immediately count their  $\bigoplus_{i=1}^{m}$  points.

Using a score sheet, the Shop Keeper calculates how many 🐡 points each player's Mansion is worth, according to each of the 3 Objectives set at the start of the game. Each card cannot be used more than once per Objective (e.g. for only one run or pair), but can be used for each of the 3 Objectives.

The player with the highest  $\bigotimes$  points total wins the game. In case of a tie, the player with the highest-valued card in his Mansion wins. If there is still a tie, compare the next highest-valued card and so on.



With this Mansion and these Objectives, Marie ends the game with a total of 47  $\stackrel{\circ}{\Leftrightarrow}$ : - 18  $\stackrel{\circ}{\Leftrightarrow}$  for the Objective Obsessed by arrangement (longest run of 6 cards x 3  $\stackrel{\circ}{\leftrightarrow}$ ), - 21  $\stackrel{\circ}{\Leftrightarrow}$  for Three is better than two (3 Three-of-a-kind of  $\stackrel{\circ}{-}$ , 1 of  $\stackrel{\circ}{\searrow}$  1 of  $\stackrel{\circ}{\Longrightarrow}$ ), - 8  $\stackrel{\circ}{\Rightarrow}$  for Too snob (Values 2, 3, 5 et 6 possessed without any Marked down Merchandise).



## A TIDY MANSION

Score 💮 points for each run of 3 cards (of ascending values 💽 ) that

you have : 3  $\textcircled{}{}$  for a run of  $\textcircled{}{}$ , 5  $\textcircled{}{}$  for a run of  $\textcircled{}{}$  and 7  $\textcircled{}{}$  for a run of  $\textcircled{}{}$ .

If a run is made of two different categories, calculate your points based on the most represented category. Each card can only be used for a single run.

e.g. : A card of 3, one of 4 and one of 5, form a 🖄 run, worth 5 💮.



# GEM OF MY COLLECTION

Score 3 times the value 😨 of the card that you have the most copies of. In case of a tie between two values, use the lowest one.

e.g. : The values that Marie has the most copies of are 3 and 5, tied with four copies of each. She scores 3  $\bigcirc$  x 3  $\bigcirc$  = 9  $\bigcirc$ .



## OBSESSED BY ARRANGEMENT

Score 3 🛞 for each card in the lon-

gest run (with sequential values 💮) of cards that you have.

e.g. : With cards of values 1, 3, 4, 5, 6, 7, 10, Seb scores a longest run of 5 cards (3 - 4 - 5 - 6 - 7), worth  $5 \times 3 + 5 = 15 + 5$ .



### COLLECTOR

Score 3 💮 points for each different card value 💬 that you have in your Mansion.

# SEEING DOUBLE

Score 💮 points for each pair (2 cards of the same value 🌚) : 2 💮 for each pair of 🕂, 4 💮 for 🖄 and 5 💮 for 🧸



#### **NEIGHBORS' FESTIVAL**

Successively check each existing card's value 😁 (from 1 to 10). For each, the player with the most

copies scores 5 💮 points. In case of a tie on a value, all tied players score 5 💮.



### THREE IS BETTER THAN TWO

Score points for each three-of-a-kind (3 cards of the same value ): 3 for , 5 for and 7 for .

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## THE SUM OF ALL FEARS

Add the values 💮 of all of your cards. Score 3 💮 per completed multiple of 10 points in this total.

e.g. : By adding all of her cards, Lia gets a total

of 78 points of value. She scores 7 x 3 ......



### TOO SNOB

Score 2 💮 for each card value 😍 that you possess without any 🔗 card.



## THE ART OF BARGAINING

Score 2 shows for each card value shows that you possess with at least one card.



## NOT THE SAME VALUES

Score points based on the number of cards that you have. The player with the least scores 10 (1), the second scores 6 (1) and the third scores 3 (2). In case of a tie, all players sharing a same rank score the corresponding points.

e.g. : Gwendoline has the least Marked down cards with 1 S. She scores 10 S. Fred and Johann are tied on 2nd place, with 3 S. Both score 6 S. Maël and Hugo are both on 3rd place with 4 S. and score 3 S.



### FASHION AT LOWEST PRICE

Score points based on the number of cards that you have. The player with the most scores 10 with the second scores 6 with and the third scores 3 with a case of a tie, all players sharing the same rank score the indicated with points. e.g. : Martin and Denis have both the most Marked down cards, with 6 with a cores 6 with a cores 6 Marie is 2nd with 4 with and scores 6 with . Seb comes 3rd with 1 with and scores 3 with.



Game design : Henri Kermarrec / Illustrations : Miguel Coimbra / Graphic design : Henri Kermarrec and Jeremy Ispizua Catch Up Games © 2016 Henri thanks Johann and the GRALeux. Catch Up Games thanks Henri and Miguel. The IELLO team, Marie and Seb, Fred, Denis, Maël, Ben, Hugo, J-B, Johann Roussel, Lia Hollander et Martin Wehner.