

10+

2-4

15'

EN

# CHOCOLATES

## ...BECAUSE YOU NEVER KNOW WHAT YOU'LL GET!

A delicious guessing game from Ségolène & Jean Paul Monnet

Open up this tasty box of chocolates and discover its contents bite by bite. But you must proceed carefully, as the right timing and a taste for tactics will be crucial: how many white chocolates are in the box? How many are outside it? Are there more triangular chocolates than round ones? Or are most of them the heavenly hexagonal ones? These and many other questions must be answered as accurately as possible in order to score the most points. Let the bittersweet guessing game begin!

### GAME CONTENTS

#### 21 "chocolate" tiles



7 each in round, triangular, and hexagonal shapes, sorted into 6 types: 6 dark, 5 brown, 4 white, 3 green, 2 pink, and 1 gold



24 "Nougat cube" tiles

#### 29 Prediction cards



Green card with tick ("true")

Red card with cross ("false")



1 Overview card



1 Game rulebook

Piatnik Game No. 671890  
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## GAME PREPARATION

Before playing for the first time, carefully press the pieces out of the punch board.

- 1 Shuffle all the **chocolates** and place **16** of them face down in a 4x4 grid in the centre of the table.  
Place the remaining 5 chocolates face down **next to** the grid.
- 2 Shuffle all the Prediction cards and place them in a pile above the grid. Make sure that the green side (✔) is face up.  
Draw **3 cards** from the pile and place them to form the *display*.
- 3 Place the **overview** above the *display* so that it's visible to all players.
- 4 Set the **Nougat cubes** aside as a common supply.
- 5 Choose a player to go first.



## GOAL OF THE GAME

The goal of the game is to make correct predictions and score the most points by carefully choosing cards and tactically revealing chocolates.

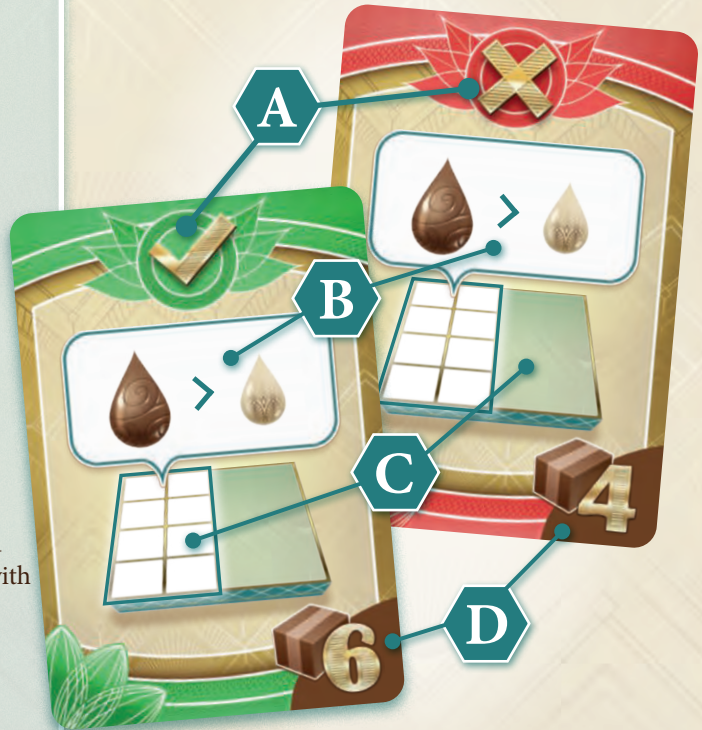


## LAYOUT OF THE PREDICTION CARDS:

Each card shows a Prediction, e.g., “More brown than white chocolates on the left side of the grid”, and is separated into 4 areas:

- A** The green front of the card with the tick  means that the Prediction is “true”. The red back of the card with the cross  means that the Prediction is “false”.
- B** The box shows which chocolates the Prediction refers to and where they're located in relation to each other.
- C** The grid is shown here. The **white area** always shows the area **relevant** to the Prediction and the **grey area** always shows the area **not relevant** to the Prediction.
- D** These are the **points** you will score at the end of the game if you place the Prediction card with the **correct side** facing up in front of you.

*Note:* The sum of the points on the front and back always equals 10!



*Note:* Prediction cards separate the grid into left and right halves. However, the position of the display at the top of the grid means that it is always clear where left and right are - regardless of where you are looking at the grid from.

## HOW TO PLAY

The game is played in clockwise order. On your turn, take the following actions in order:

**A** take 1 Prediction card (optional)

**B** reveal 1 chocolate

**A**

*Important: This action is optional!!*

You **may** take 1 Prediction card, and any Nougat cubes on it, from the display and place them in front of you.

*Important: You must immediately decide whether to place the card **face up** or **face down** in front of you! The card remains in front of you until the end of the game.*

Then place 1 Nougat cube from the common supply onto **each** of the remaining Prediction cards in the *display*. Then bring the display back up to 3 Prediction cards by replacing one from the pile.

**B**

Flip any 1 chocolate face up. You may choose whether to flip a chocolate **inside** or **next to** the grid.

*Note: The chocolate remains face up in the same place until the end of the game.*



**B**



OR



Then it's the next player's turn.

## END OF THE GAME

The game ends either

when a player places their **fourth Prediction card** (in a 2 or 3-player game) or their **third Prediction card** (in a 4-player game) in front of them. When this happens, all other players take one more turn.

OR

when all **16 chocolates in the grid** are revealed. When this happens, the game ends immediately.

Next comes the scoring.

## SCORING

Flip **all** remaining chocolates face up, and check the Prediction cards in front of you:

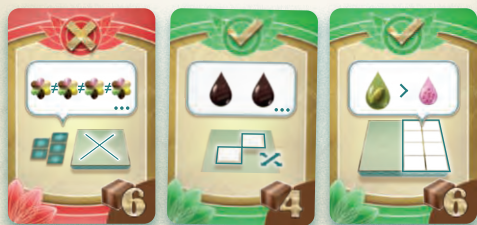
- For each **correct Prediction** you receive the points indicated on the card.  
*Note:* A “false” Prediction can also be **correct** when the right conditions are filled!
- For each **incorrect Prediction** you deduct the points indicated on the card.
- For each **Nougat cube** collected, you receive 1 point.

**Whoever has the most points in total, wins.**  
**In case of a tie, the players share the victory.**



## SCORING EXAMPLE:

Situation bei Spielende:

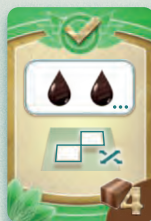


collected tip cards from Lars



For this Prediction he receives **6 points** because there aren't 4 different types of chocolates next to the grid, only 3. Because he placed the Prediction with the back face up, the "false" Prediction is correct.

(Important: The card actually has 6 points!)



For this Prediction he receives **4 points** because there are at least 2 dark chocolates in a diagonal line in the grid.



For this Prediction he must deduct **6 points** because there aren't more green than pink chocolates on the right side of the grid.

For the 4 Nougat cubes he receives **4 points**.

**Luke scored 8 points in total**  
(6+4-6+4=8)

## EXPLANATION OF THE PREDICTION CARDS:



Exactly 1 golden chocolate in the grid.  
(2 ✓/8 ✗ points)



Exactly 2 green chocolates in the grid.  
(5 ✓/5 ✗ points)



Exactly 3 white chocolates in the grid.  
(5 ✓/5 ✗ points)



Exactly 2 pink chocolates in the outer area of the grid.  
(7 ✓/3 ✗ points)



Exactly 3 dark chocolates in the outer area of the grid.  
(7 ✓/3 ✗ points)



Exactly 4 round chocolates in the outer area of the grid.  
(6 ✓/4 ✗ points)



The exact same number of triangular as hexagonal chocolates in the outer area of the grid.  
(8 ✓/2 ✗ points)



The exact same number of brown chocolates in the left and right sides of the grid.  
(8 ✓/2 ✗ points)



More dark chocolates in the left side of the grid than the right side.  
(6 / 4 points)



More triangular chocolates in the left side of the grid than the right side.  
(6 / 4 points)



More round than triangular chocolates in the grid.  
(6 / 4 points)



More brown than white chocolates in the left side of the grid.  
(6 / 4 points)



More green than pink chocolates in the right side of the grid.  
(6 / 4 points)



At least 1 instance of *adjacent* pink and green chocolates in the grid.  
(4 / 6 points)



At least 2 *adjacent* brown chocolates in the grid.  
(4 / 6 points)



At least 3 *adjacent* dark chocolates in the grid.  
(6 / 4 points)

Note: „Adjacent“ means all chocolates located next to each other in a horizontal or vertical direction. When there are more than 2 chocolates, these don't have to be in a straight line.



At least 4 *adjacent* round chocolates in the grid.  
(7 ✓/3 ✗ points)



At least 4 *adjacent* triangular chocolates in the grid.  
(7 ✓/3 ✗ points)



At least 4 *adjacent* hexagonal chocolates in the grid.  
(7 ✓/3 ✗ points)



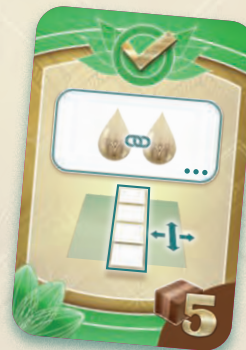
At least 3 hexagonal chocolates in one of the rows or columns in the grid.  
(5 ✓/5 ✗ points)



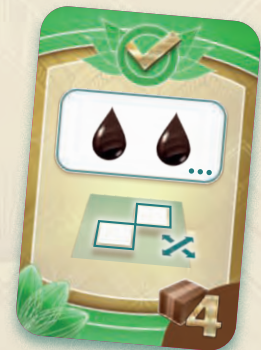
At least 3 chocolates of the same type in one of the rows or columns in the grid.  
(5 ✓/5 ✗ points)



At least 1 white, 1 green, and 1 pink chocolate in one of the rows or columns in the grid.  
(6 ✓/4 ✗ points)



At least 2 *adjacent* white chocolates in one of the rows or columns in the grid.  
(5 ✓/5 ✗ points)



At least 2 dark chocolates connected in a diagonal line in the grid.  
(4 ✓/6 ✗ points)



Exactly 4 chocolates of 4 different types connected in a diagonal line in the grid.

(6 ✓ / 4 ✗ points)



At least 2 triangular chocolates in the four corners of the grid.

(6 ✓ / 4 ✗ points)



At least 2 round chocolates in the four corners of the grid.

(6 ✓ / 4 ✗ points)



Exactly 4 chocolates of 4 different types in the four corners of the grid.

(7/3 points)

(7 ✓ / 3 ✗ points)



At least 4 different types of chocolates next to the grid.

(4 ✓ / 6 ✗ points)

Illustration and Layout: Lars Besten

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**Warning!** Not suitable for children under 36 month. Small pieces. Choking hazard. Please retain the address. Materials subject to change.