Caylus - english rules

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Contents

- 1 board
- 1 white 'bailiff' cylinder and 1 white 'provost' disc
- 30 one denier coins and 10 five denier coins
- 30 'worker' cylinders (6 for each color: blue, red, green, orange and black)
- 100 houses (20 for each color: blue, red, green, orange and black)
- 35 marker discs (7 for each color: blue, red, green, orange and black)
- 140 resources cubes (30 pink, purple, brown and gray cubes; 20 yellow cubes)
- 40 building tiles (6 neutral tiles, 8 wooden tiles, 9 stone tiles, 8 residential tiles, 9 prestige tiles)
- this booklet

Once upon a time...

1289. To strengthen the borders of the Kingdom of France, King Philip the Fair decided to have a new castle built. For the time being, Caylus is but a humble village, but soon, workers and craftsmen will be flocking by the cartload, attracted by the great prospects. Around the building site, a city is slowly rising up...

Goal of the game

The players embody master builders. By building the King's castle and developing the city around it, they earn prestige points and gain the King's favor. When the castle is finished, the player who has earned the most prestige wins the game.

Setup

N.B.: The same rules apply for 3, 4 or 5 player games. Adjustments for the 2 player game are explained at the end of this booklet.

- The board is placed at the center of the table. The brown, gray and blue building tiles are sorted out by color, and placed face up on the side of the board. The green tiles are piled up close by. A player mixes the six pink tiles and puts them randomly on the first six spaces of the road (11).
- Resource cubes and coins are sorted out and placed next to the board (this is going to be the stock).

 Reminder: the small coins are worth 1 denier; the big coins are worth 5.
- Each player chooses a color and takes all the corresponding wooden pieces. Each player puts one marker next to the turn order scale (2), and another on the bridge, close to the passing scale (10), and places a marker on each of the four fleur-de-lises symbolizing the King's favor (3). The last marker is placed on space 0 of the score track (1).
- One of the players takes all the markers which have been next to the turn order scale (2) and puts them randomly on the numbered spaces to determine the order of play for the first turn. The player whose marker is on space 1 takes 5 deniers from the stock. The players whose markers are on spaces 2 and 3 both take 6 deniers. The players whose markers are on spaces 4 and 5 both take 7 deniers. Each player also takes 1 wood cube and 2 food cubes from the stock. The players' deniers and cubes remain visible throughout the game.
- The bailiff and provost pawns are placed on the last neutral tile of the road (see the diagram opposite).

Board



Ressources:

Food



Wood



Stone



Cloth



Gold



Buildings:

Wood



Stone



Prestige



Residential





Pawns:









Game principles

Each player plays the part of a master builder and has a team of 6 workers, some resources and a little money (deniers). The workers can be placed either in the city or in the castle:

• the city:

At the beginning of the game, the city is nothing but a small village. Apart from special buildings (an inn, a stable,...), there are only a few resource buildings (a farm, a sawmill, a quarry, ...), a small marketplace and carpenters who can build wooden buildings. However, players have to develop the economic activity along the road, because huge resources are needed to build the castle. They must therefore install better production sources, and maybe find a mason who will help them build stone buildings, or even reach that remote gold mine...

But those things are very expensive, and the master builders will have to watch their purse carefully! Indeed, every time a worker goes to work, his master must pay him. Moreover, if his master sends him to work in another master's building, the latter will gain prestige. To win the game, you must take advantage of the other players' resources without uselessly giving them an advantage.

Slowly but surely, the village is developing into a town. Old production buildings are becoming obsolete, unless the lawyer transforms them into residential buildings, whose rent brings you additional income. If an architect enters your service, you may embellish the city with some prestige buildings (a statue, or even a cathedral). But of course, master builders do not lay down the law in town; they must abide by the orders of two royal agents: the bailiff and his assistant, the provost.

The provost is a powerful and zealous officer. According to his position along the road, he decides which buildings may be activated and, consequently, which workers will be able to work during this turn. Fortunately, the provost is corruptible. For a few deniers, it is easy to help him reach a specific building, or even have him go backward along the road to prevent another master's workers from working.

As for the bailiff, he's only interested in the castle building's progress. He always moves forward along the road, forcing the masters to build faster...

the castle :

The castle is composed of 3 sections; a dungeon, walls, and towers. The bailiff's movement along the road determines the advance of work in the castle, and the shift from one section to the other. By advancing quickly (and well!) in the building of the castle, the masters accumulate prestige. If you are shrewd, you will also be able to gain the King's favor!

At the end of the game, each player adds up the prestige points they have earned since the beginning. The master who has the largest number of points wins. His future at the King's service will be glorious!

Conventions

Here are some explanations for some symbols used in the game.



2 cubes (either identical or different) of food, wood, stone and/or cloth (no gold)



cube of any kind (even gold)





Win 3 prestige points (victory points)



Choose a royal favor







Progress of the Game

The game is divided into turns. Each turn is divided into 7 phases.

Phase 1 - Collecting the incomes

Each player gets 2 deniers from the stock. Furthermore, each player also gets:

- 1 denier per residential building (green background) they
- 1 denier if they have built the Library,
- 2 deniers if they have built the Hotel.

The income a player may get is not limited.

Phase 2 - Placing the workers

Following the turn order, the players carry out an action. They may choose to:

- a) pass.
- b) put a worker on a special / neutral / basic (fixed) building.
- c) put a worker on one of another player's buildings.
- d) put a worker on one of their own buildings,
- e) put a worker in the castle.

Phase 2 lasts until all the players have passed.

Putting a worker on a prestige building (blue), on a residential building (green) or on an unbuilt space is forbidden. Placing a worker on a space where there already is another worker is also forbidden, except in three cases (stable, inn, castle - see below).

Passing is free, but placing a worker costs some deniers.

a) passing

If a player wants to pass or must pass because of a lack of workers or money, they put their color marker (located on the bridge) on the first available space (that is, on the smallest unoccupied number) of the passing scale. The first player who passes gets 1 denier from the stock immediately.

Once a player has passed, they can't place workers until the end of the phase.

b) placing of a worker on a special / neutral / basic build-

The player gives the stock a sum of money that is equal to the smallest unoccupied number on the passing scale (between 1 and 5 deniers according to the number of players who have already passed). Then, the player places one of their workers on the space of a special / neutral / basic building of their choice.

If the worker is placed in the stables, the player puts him on the smallest number available. Up to 3 workers can be placed in the stable, but a given player can place only one.

If the worker is placed in the inn, the player puts him on the circle on the left. As a consequence, this worker will possibly spend some time with another worker placed on the other circle on the right (one player may have two of their workers in the inn simultaneously).





Example: At his turn, Blue decides to pass. He takes his marker from the bridge and places it on the first empty space of the passing scale. No one has passed yet, so Blue takes 1 denier from the stock. From now on, Green, Orange and Red will have to pay 2 deniers to place workers in another player's building.



Example (cont'd): At his turn, Green decides to put a worker on the pedlar space (basic building). Since Blue has already passed (see previous example), Green has to pay 2 deniers for this action.

c) placing a worker on another player's building

The player who places the worker gives the stock a sum of money that is equal to the smallest unoccupied number on the passing scale (between 1 and 5 deniers according to the number of players who have already passed). Then, the player places one of their workers on the opponent's building of their choice. The owner of the building instantaneously earns one prestige point.

d) placing a worker on of your own buildings

The player pays 1 denier to the stock. Then, the player places his worker.

NB: Placing a worker in one of your own buildings does not vield a prestige point.

e) placing a worker in the castle

The player gives the stock an amount of money that is equal to the smallest unoccupied number on the passing scale (between 1 and 5 deniers according to the number of players who have already passed). Then, the player places the worker on the castle space with the smallest number available.

The castle may contain several workers, but each player can only place one.

Phase 3 - Activating special buildings

Special buildings are activated in order:

a) the gate

If a worker has been placed on this space, his master may place it on any unoccupied space at no cost. Thus, the worker can be placed in another unoccupied special building, in the castle, the inn or in the stable (if the player doesn't already have a worker there) or in any other building. If the player chooses to put his worker on another player's building, the latter immediately earns 1 prestige point. If the player does not want to move his worker (or cannot do it), they just get their pawn back.

b) the trading post

The player takes 3 deniers from the stock and gets the worker back.

c) the merchants' guild

The player may choose to move the provost 1 to 3 spaces backward or forward along the road. The player then gets the worker back.

d) the joust field

The player may choose to give the stock 1 denier and 1 cloth cube in order to get a royal favor (see below). The player then gets the worker back. NB: You cannot pay 1 denier and 1 cloth several times to gain a favor more than once a turn.

e) the stables

The turn order changes: if a player places a worker on circle 1, they become player number 1; the second circle grants you rank 2; the third circle grants rank 3. The other players' positions are changed accordingly on the turn order scale. Then, the players get their workers back from the stable.



Example (cont'd): At his turn, Orange passes.



Example (cont'd): Red places a worker on Green's mason. The cost is 3 deniers (since Blue and Orange have passed). Furthermore, Green gains 1 prestige point.



Example (cont'd): Green passes. Red places his worker on his farm, which costs him only 1 denier.



Example (cont'd): Finally, Red places a worker in the castle, taking the first spot available (behind Blue's pawn). Since Blue, Orange and Green have passed, Red must pay 4 deniers.





Trading post



Merchants' quild







Example (cont'd): During this turn, Blue has placed a worker on 1 in the stable. Red has placed one on number 2. The turn order, which was Red / Green / Orange / Blue, changes. Blue now comes first, and Red comes second. Green now slips to the third position, and Orange comes last. This will be the new turn order from now on.

f) the inn

If a player has placed a worker during this turn, the worker is now moved to the circle on the right (the worker will remain there for the next turn). The worker who previously occupied this circle is driven out and gets back to his master.

If a player put a worker on the inn in a previous turn and if the worker hasn't been driven out (that is, if nobody has played in the inn during this turn), they can either get the pawn back or leave it where it is for the next turn. If the pawn is not removed. its owner will still be able to use the power granted by the inn in the next turn.

The player who occupies the circle on the right always pays 1 denier to place their workers, no matter how many players have passed (the player's opponents still gain 1 prestige point every time the former uses their buildings).

Phase 4 - The provost's move

Following the passing order of phase 2 (that is, the first player who passed speaks first), the players now have the opportunity to move the provost. The latter's final position will determine which buildings will be activated.

Each player can move the provost 1 to 3 spaces forward or backward by paying 1 denier per space. It is also possible to

The provost's move may raise discussions among the players, but agreeing to exchange something is forbidden. Furthermore, a player doesn't have to keep their word when their time to move the provost has come. The provost can neither go backward to the area before the bridge (that is, to the special buildings), nor go beyond the last space of the road. The provost can move to empty spaces.

When each player has spoken or passed once, move on to phase 5.

Phase 5 - Activation of the buildings

Buildings are activated in order (following the road) from the first space after the bridge to the space the provost is now occupying. The buildings beyond the provost's current location will not be used. The players who have workers on these unused buildings get them back without a compensation (the prestige points granted by these workers are not canceled).

A player doesn't have to apply the effect of a building, unless it is a production building. Once a building has been activated, the player gets their worker back, and the next building is activated.

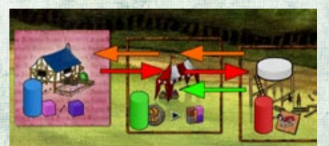
a) production buildings

These buildings allow the player who activates them to take cubes from the stock. The cubes are placed before the player.

Furthermore, if a **stone** production building (gray background) is activated by anyone but its owner, the latter takes one resource cube (chosen among the resources produced by the building) in the stock. If the building is activated by its owner, the latter takes the normal income granted by the building, but no additional cube.



Example: During this turn. Blue was on the right circle of the inn. It only cost him 1 denier to place a worker. During the worker placing phase, Green placed a worker on the left circle. When the inn is activated, Blue is driven out, and Green takes his place. He will stay there until he is driven out or he chooses to take it back in a subsequent turn. Until then, he only pays 1 denier per worker



Example: During the turn, Blue passed first, followed by Orange, Red and Green. Following this passing order, the players now have the opportunity to move the provost. Blue passes. Orange wants to move the provost 2 spaces backward, and thus gives the stock 2 deniers. Red and Green's pawns can't be activated anymore. Red pays 2 deniers to have the provost move 2 spaces forward, but Green decides to pay 1 to have the provost move back 1 space. Green's building will be activated. but not Red's. As a result, the provost has ended one space behind his starting position in this turn.



Wood farm: produces 2 food cubes OR 1 cloth cube.



Stone farm: produces 2 food cubes AND 1 cloth cube. If it is activated by anyone but its owner, the latter takes either 1 food cube OR 1 cloth cube in the stock.

b) construction buildings

They allow you to build new buildings on the board:

- the carpenter allows you to build wood craft buildings only (tiles with a brown background).
- the mason allows you to build stone craft buildings only (tiles with a gray background).
- the architect allows you to build prestige buildings only (tiles with a blue background).

It is only possible to build a building if it is still available in the stock. To build a **craft** building, the player has to pay its price in cubes (the price is given in the top left-hand corner of the tile) with their own stock. Then, the new building is placed on the first free (unbuilt) space on the road, and the owner puts one of his houses on the top left corner of the tile. The player immediately scores the number of prestige points for the construction of this building (the number of prestige points is shown in the top right corner of the tile).

Prestige buildings follow the same rules, but they can only be built on the sites of the residential buildings owned by a given player (see the lawyer below). In such a case, the green building is discarded and replaced with the chosen prestige building. The construction of some prestige buildings give some advantages to their owner:

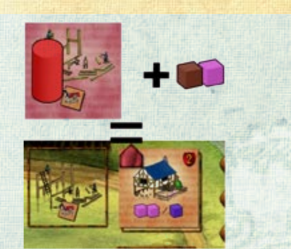
- the statue, the theater, the university: the builder immediately gains 1 royal favor.
- the monument: the player who builds the monument immediately gains 2 royal favors (see below).

c) the lawyer

The lawyer allows the player to transform a neutral building (with a pink background) or one of their own craft buildings into a residential building (with a green background). To transform a building, the player must give the stock 1 cloth cube and 1 denier. Then, the player replaces the chosen building with a residential building and immediately gains 2 prestige points. The player must put one of his houses on the tile of the residential building. From now on, during phase 1, this building will yield 1 denier of additional income for its owner. If the residential building is changed into a prestige building at some point, this additional income is lost.

NB: Whenever a player's building is transformed, it goes back into the stock and can consequently be rebuilt. Neutral buildings are permanently discarded. The number of residential buildings available is theoretically limitless. If you run short of them, you can put your houses on empty spaces instead.

The lawyer can't transform a prestige building, a basic building or a residential building. Furthermore, **the lawyer can never be transformed**. If there is a worker in the building the player wants to transform, the latter pays immediately, but the lawyer's action will be delayed until the building has been activated.



Example: Red has one of his workers on the neutral carpenter, and wants to build a wood farm. He pays 1 food cube and 1 wood cube – taken from his own reserve – to the stock, and places the farm on the first space available on the board. He puts a small house on the farm to show it is his property and immediately gains 2 prestige points (as shown in the top right-hand corner of the tile).



Example: Green has placed one of his workers on the architect (since this building belongs to Blue, the latter gained 1 prestige point thanks to Green's worker), and wants to build the Statue. Green pays 1 gold cube and 2 stone cubes – taken from his own reserve – to the stock. He discards one of his residential buildings and replaces it with the Statue. He immediately gains 7 prestige points and 1 royal favor.



Example: Blue has placed one of his workers on the lawyer (which building belongs to him; consequently Blue doesn't gain any prestige point), and wants to build a residential building. He pays 1 cloth cube and 1 denier — taken from his own reserve — to the stock. He turns a neutral quarry (he could also have chosen one of his own buildings) and transforms it into a residential building. He put a house on the tile and immediately gains 2 prestige points. At each subsequent turn, he will earn an additional income of 1 denier.

d) marketplaces

Marketplaces allow you to sell 1 cube to the stock and get deniers in return (the price depends on the market). It is not allowed to sell several cubes at once.

e) the pedlars

For a few deniers, pedlars allow you to buy 1 or several cubes from the stock. They don't allow you to buy gold. At the basic (fixed) pedlar's shop, you can't buy more than 1 cube. The non-basic pedlar (the wood building) allows you to buy 1 or 2 cubes of your choice.

f) the church

The church allows you to exchange deniers for prestige points.

The player can either pay 2 deniers and get 3 points, or pay 4 deniers and get 5 points.

NB: The player who builds this building gains 4 prestige points and a royal favor (see below) when he places it on the board.

g) the tailor

The tailor allows you to exchange cloth cubes for prestige points. The player may either choose to pay 1 cube and get 2 points, or to pay 3 cubes and get 6 points.

h) the bank

The bank allows you to exchange deniers for gold cubes. The player can either pay 2 deniers and get 1 gold cube, or pay 5 deniers to get 2 gold cubes.

i) the alchemist

The alchemist allows you to exchange cubes for gold. A player can either pay 2 cubes (of any good) and get 1 gold cube, or pay 4 cubes (of any good) and get 2 gold cubes.

Phase 6 - Building of the castle

This phase only concerns those players who have placed a worker in the castle.

The castle is divided into three sections:

- the Dungeon (composed of 6 parts) is built before the first count.
- the Walls (composed of 10 parts) are built before the second count.
- the Towers (composed of 14 parts) are built before the third and last count.

The players must build the castle according to their order on the castle scale (beginning with space 1). The player decides during their turn how many batches they will give the stock. A batch must be composed of three different cubes, one of which must be a food cube.





Marketplaces



Pedlars



Church



Tailo



Bank



Alchemi



Example: During this turn, Red and Green have both placed one worker in the castle (where the Dungeon is being built). Red, whose pawn is one space 1, starts the construction. He gives athe stock a batch (food+stone+wood) and puts one of his houses on one of the free spaces in the Dungeon. He gains 5 prestige points. Now, it is Green's turn to offer batches

Every time a player gives the stock a batch, he has the right to put a house in the section of the castle which is currently under construction (as we'll see below, it is the bailiff's progress on the board which determines which section is under construction). If there is no more room in this section, the player may start building the next section (nevertheless, if the players are building the Towers – which are the last section – it is possible that some of them will not be able to give batches).

Finally, the construction of a new section may begin before the previous one is finished (there are still free spaces left). In this case, the spaces will remain unoccupied until the end of the game.

If a player has placed a worker in the castle but won't or can't give a batch (for instance, if they don't have enough different cubes), they lose 2 prestige points (it is not possible to go below 0 point, though). This penalty does not apply if, during the building of the Towers, a player can't give a batch because there is no room left (if the player owns a batch, they keep the cubes and their prestige is not affected).

The players gains prestige points whenever they help build the

- for each batch they provide to build the Dungeon, the player gains 5 prestige points,
- for each batch they provide to build the Walls, the player gains 4 prestige points,
- for each batch they provide to build the Towers, the player gains 3 prestige points.

Finally, you determine which player has provided the most batches during this turn (in other words, which player has placed the most houses). This player immediately gains 1 royal favor (see below). If several players are tied, the one who arrived first gains the favor.

The players now get their workers back from the castle.

Phase 7 - End of the turn

The bailiff moves along the road. He always moves forward (consequently, he moves away from the castle). He may move on empty spaces. His movement is determined by the provost's current position:

- If the provost is located after the bailiff along the road (that is, farther away from the castle), the bailiff moves 2 spaces
- If the provost is located before the bailiff along the road (that is, closer to the castle) or on the same space, the bailiff only advances by 1 space.

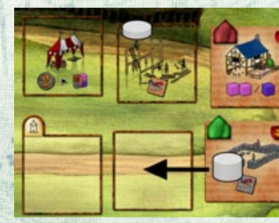
Once the bailiff has moved, place the provost on the space the bailiff has just reached. Then, see if a count is necessary: if the bailiff, during his move, reached or went past Dungeon count, Walls count, Towers count spaces, or if a section has been completed during this turn, proceed to count (in any case, there will only be one count per section).

Then, a new turn begins.

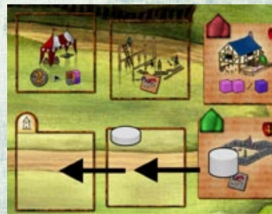


Example (cont'd): Green proposes 2 batches. He places 2 houses in the castle, but since there is only 1 space left in the Dungeon. Green puts one house in the Dungeon section, and one house in the Walls section. He gains 9 prestige points (5 points for the house in the Dungeon, and 4 points for the house in the Walls section).

For this turn, Green has built the most houses in the castle. He thus gains a royal favor. Had Green only spent one batch, he would have gained 5 prestige points, and Red - who was the first player to place a worker in the castle this turn - would have gained the royal favor.



Example: The provost is a few spaces behind the bailiff on the road. The latter moves 1 space forward. Then the provost is placed on the bailiff's new space. The space which triggers the Dungeon count has not been reached yet, so the players will only proceed to count the Dungeon if its construction is finished (as in the previous example).



Example: The provost is one space farther than the bailiff on the road. The bailiff moves 2 spaces forward. Then the provost is placed on the same space. The space which triggers the count in the Dungeon has been reached. The players proceed to count the Dungeon (unless the count was made in a previous turn because the Dungeon was already full, in which case the players can move on to the next turn).

Counts:

According to the section (the Dungeon, the Walls or the Towers) you are counting, each player, following the turn order, counts the number of castle parts they have built (that is, the number of houses they have placed in the given section) and refers to the corresponding count table. If you are counting a section while houses have already been placed in the next section because of the lack of room, the latter houses are not taken into account.

Dungeon:

no house ▶ -2 prestige points 2 houses & more ▶ 1 royal favor

Walls:

no house ▶ -3 prestige points 2 houses ▶ 1 royal favor 3 or 4 houses ▶ 2 royal favors 5 houses & more ▶ 3 royal favors

Towers:

no house ▶ -4 prestige points 2 or 3 houses ▶ 1 royal favors 4 or 5 houses ▶ 2 royal favors 6 houses & more ▶ 3 royal favors

When the count is over, wherever the bailiff may be on the road, the player must now concentrate on the next section of the castle, even if there are some empty spaces left in the section that has just been counted. If the section of the Towers has just been counted, the game is over (see below).





Example: The Dungeon section must be counted. The turn order is Red, Blue, Orange, and finally Green. Each player refers to the Dungeon count table. Red put houses on 2 spaces and gains 1 favor. Blue built 3 parts and gains 1 favor too. Orange has not built anything yet, so they lose 2 prestige points (NB: you can't have less than 0 point). Finally, Green put 1 house in the Dungeon and gains nothing (the green house in the Walls section is not counted in).

Royal favors

There are several ways to gains favors:

- by using the joust field,
- by building specific buildings (the Church, the Statue,...)
- by being the best builder in the castle sections,
- during the count of the Dungeon, the Walls or the Towers

The King's favor is represented with a 4-lined table. The lines

- a) increase in prestige points,
- b) gain in deniers,
- c) gain in resource cubes,
- d) exclusive use of some buildings.

Each line is divided into 5 columns with an increasing power (from the left to the right). For each line, the first two columns are available from the start of the game. Columns 3 and 4 are available after the count of the Dungeon section (even if players have already started building in the next section). Column 5 is available after the count of the Walls section (even if players have already started building the next section). Several players may be on the same space at the same time.

Whenever a player earns a favor, they must choose a line at once, and, if it is possible, advance their marker to the right. Then, the player can use one of the effects provided on the chosen line, between level 1 and the level currently indicated by the marker.



The table of royal favors

The player can advance the marker to level 2 of a given line, and choose to use the effects of level 1. It is not possible to advance your marker on a given line and use the effect of another line. Once level 5 has been reached, the marker can't go any further, but the player can still choose the line and take advantage of the effect of their choice.

If a player gains several favors during the same phase (for instance, during a count or when the monument is built), the favors must be used on different lines. So, it is impossible to gain more than 4 favors in a phase.

a) increase in prestige points

The player gains between 1 and 5 prestige points, depending on the column the marker is in (it is useless to activate a lower column).

b) gain in deniers

The player gains between 3 and 7 deniers, depending on the column the marker is in (it is useless to activate a lower column).

c) gain in resource cubes

- column 1: the player gains 1 food cube
- column 2: the player gains 1 wood cube or 1 stone cube
- column 3: the player gains 1 cloth cube
- column 4: the player 1 of his cubes for 2 cubes of their choice (no gold)
- column 5: the player gains 1 gold cube

d) the exclusive use of some buildings

This line allows you to use the effect of some construction buildings directly. To use the effect of a given building, it doesn't have to be on the board (for instance, you can use column 3 even if there is no mason on the board). Buildings are constructed according to the rules of phase 5.

- column 1: no effect.
- column 2 (carpenter): the player can build a wood building by paying 1 wood cube less.
- column 3 (mason): the player can build a stone building by paying 1 stone cube less.
- column 4 (lawyer): the player can transform one of their buildings or a neutral building into a residential building by paying only 1 cloth cube.
- column 5 (architect): the player can build a prestige building on one of his residential buildings.



Example: Orange has just gained a favor during the Dungeon count. He chooses the first line (prestige points), on which he already advanced in a previous phase. However, since the Dungeon is being counted, Orange can't advance his marker. He leaves it on its space and gains 2 prestige points.



Example: The players are building the Towers. All the columns of the favor table are now available. Blue has just gained a favor by building the church. He chooses the third line (resource cubes). He moves from the second to the third space and chooses to take a food cube from the stock (he is on space 3, so he has the choice between spaces 1, 2 and 3).





Example: The players are building the Walls. Columns 3 and 4 are now available in the favor table. Green has just gained a favor thanks to the joust field. He chooses the fourth line. He moves from space 2 to space 3 and chooses to build a park. He pays 1 food cube (since he has a 1 stone cube discount), and places the parc tile on the first space available on the road. He puts a house on the tile and immediately gains 3 prestige points.

End of the game

The game ends right after the count of the Towers section (that is, after the bailiff has reached the Towers count space or when the 14 parts of the Towers have been built).

The players add the following points to the points they have already gained during the game:

- 3 points per gold cube they have left,
- 1 point per 3 cubes they have left (no Gold),
- 1 point per 4 deniers they have left.

The player with the most prestige points wins the game. In case of draw for the first place, all the players who are tied win.

Caylus for 2 players

The rules are similar except that:

- Both players start the game with 5 deniers.
- The turn order changes with each turn. A player plays first on one turn, and second on the next, and so on. Consequently, the stables are not used.
- When a player passes, the other must pay 3 deniers (instead of 2 in the normal rule) to play in a building they do not own. Playing in your own buildings still costs 1 denier. The inn keeps its power (the player whose pawn is placed on the right space pays 1 denier in every case).

Simplified favor

This is a version for beginners. Royal favors are simplified, at the expense of some tactical richness!

Don't use the favor table. When a player gains a favor (thanks to the joust field, by building the church, by making the best offer in the castle, during the castle sections count or by building prestige buildings), they score 3 prestige points. When you gain several favors at the same time, each favor is worth 3 points.

Hints

Caylus is an evolutive game. Depending on the players' choices (which buildings should they build first? Will there be a lawyer? When will the mason arrive on the board?), the game will develop in different ways. Some games will see huge resources, others won't. Some games will see the construction of prestige buildings, others won't. However, the players will have to take advantage of the tough situations they will face. Here is some advice to help them make the most of their first games.

Resolution order: beginners may inadvertently be unable to activate a building. For instance, it takes a cloth cube and a denier to activate the joust field. The denier may come from the trading post, since it comes before the joust field on the road. However, the cloth cube must be in the player's reserve at the beginning of the turn. Indeed, there is no cloth production before the joust field. If a player has placed a worker on a farm or at a peddlar's, hoping to use the cloth cube to activate the joust field, their plan will not succeed, since the cube will come too late!

Passing order: the later you pass, the more you will influence the provost's move (if you have deniers, of course). The provost is extremely important to determine which workers will be activated and how fast the counts will come. A player who passes early and whose workers are too far on the road will probably be the victim of his opponents, who won't hesitate to club together to make the provost go backward! On the contrary, a player who passes late can spend the deniers needed to activate all of his workers.

Placing workers in an opponent's building: it is often a clever move to place one's pawns in the others' buildings, even if they gain a prestige point. Indeed, using their buildings may yield much more.

Special buildings: It is necessary to use special buildings cleverly if you want to win the game. The gate allows you to temporize, and pass later to hide your intentions. The trading post provides money at the best moment (that is right before the provost moves). The guild is an economical way to move the provost. The joust field allows you to take advantage of the King's favor without having to build the castle. The first place in the stables allows you to ensure an important action for the next turn. The inn, especially in games with numerous players, allows you to save money or place more workers.

Royal favors: Royal favors are a good way to refine your strategy. The four lines of the table are useful. The usefulness of the prestige line is quite obvious, especially if the player concentrates on it. The deniers line allows the player to easily make up their losses. It also helps you get powerful effects if some buildings (the bank, the church) are built. The resource line allows you to find the cube that will help you get the upper hand. It also grants you access to gold cubes. Finally, the building line allows a player whose strategy is based on the building of the castle to have an impact on the city at a lower cost.

The lawyer: You must choose carefully which building will be transformed by the lawyer. A player can destroy a neutral building which challenges one of their own buildings, or even destroy the marketplace to deprive all the players of a source of income.

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