
 to the bases of the miniatures


42 Animal tokens ( (se , 6 of each type: see above)

Although you are unlikely to run out of the 4 types of tokens below, if you do, use a suitable substitute, because they are not component limited.

?





56 Harmony tokens ( $36 \times 820 \times$ 纪)
8 Sun tokens ()


12 Sequoia tokens (溸)


1 scorepad



2 General Supply boards


4 Personal Supply boards


[^0]Sort the by color.
Place each stack of on the gameboard, in the biome matching its color, Basic Game side up (white triangle at the bottom of the card).
The other side of the is for Expert Game mode
(black triangle at the bottom of the card; see page 10).
(3) Randomly select a Sunrise card face; it indicates how to set up various components at the beginning of the game:

3a) Objective cards: Sort the Objective cards by their backs (values $1-5$ ), then draw a random card of each value without looking at their fronts. Return the other cards to the box; they will not be used during this game. Place the Objective cards face down as indicated on the Sunrise card, then reveal Objective card 1.
(3b) Place it on the stack of indicated by the Sunrise card without hiding any fide icons.
(3c) (8): Where indicated by the Sunrise card, insert (88) into the hexagonal holes of the gameboard, oriented any way you like.

## NOTE

Do not confuse the (single-thickness tokens) from the general supply with the (doublethickness pawns) which go on the gameboard.

Then return all the Sunrise cards to the box.

## NOTE

The two red circles on the Sunrise card are only used in the Solo Game mode (see page 11).
(4) Prepare the general supply:
(4a) Hang the in their dedicated locations on the two display stands.
(4b) Distribute the tokens ( 0 on the two General Supply boards.
(4c) Keep the string nearby.
(5) Each player takes a Personal Supply board and $2-$ of the same color, which they place in front of them.

6 Randomly select the first player, who takes the First Player pawn.
(7) Beginning with the last player, and continuing counterclockwise, each player places one of their on an unoccupied space. The must fully cover its (space.



A game of Redwood lasts $\mathbf{5}$ rounds, after which there is final scoring. Each round, each player will take 1 turn.
When beginning a new round, move the then each player takes their turn.

## MOVING THE SUN PAWN

At the beginning of the round, advance the clockwise to the next stack of $\downarrow$, and reveal the Objective card the just passed over.


IMPORTANT
Do not move the $x^{m / 3}$ in the first round!


## PLAYING THE GAME

## TAKING YOUR TURN

## MOVE YOUR PHOTOGRAPHER

To move the that represents you on the gameboard, you must use the that you just chose. It is composed of three parts:
i Two branches that allow the to clip onto the base of the - .
ii A long middle part representing the path you will take.
iiii A full disc, depicting the identification "number", which indicates your endpoint.


To move around the board, perform the following steps:
a. Clip
b. Check the path
c. Move


Clip your to your that's on the gameboard. You can choose which way to flip the and you can change your mind.


OR


TIP
Take advantage of the neoprene disc affixed to the base of the : Exert light pressure on the while you clip and orient the so you don't accidentally move the on the gameboard.


## c Move

## BLOCKED?

In the extremely rare case that your cannot be moved because it is blocked by other and/or , then it remains where it is. Do not move; skip to the next action.

Accurately place your second (which you keep on your Personal Supply board) on the disc at the far end of your 9 .


With one hand, hold the second - in place without pressing down, and with the other hand, remove the first $\bullet$ and $\boldsymbol{\rho}$, and return them to your personal supply. Your move is complete!


## CLUMSY?

Whenever you manipulate anything on the gameboard, you must be careful not to move and inadvertently. If it happens anyway, put the bumped components back where they had been as precisely as possible.

## ACCURACY

In Redwood, a millimeter sometimes makes all the difference, so it is important not to approximate your move.

## TAKING YOUR TURN

## TAKE A PHOTO

To take a photo, you must use the that you chose. It is composed of five parts:
1 Two branches that allow the to clip onto the base of the - .
2 A triangle with one side rounded, representing the camera angle of your lens.
3 An axis indicating in which direction the photo will be taken.
4 Two little holes, punched symmetrically on either side of the axis, which the Objective cards with value 1 use (see page 12).
5 The identification "number" of the 2 .


To take your photo, perform the following steps:
a. Choose your orientation
b. Determine the background
c. Place the Panorama card
d. Seize the moment
e. Verify the constraints of the Objective cards
f. Move the animals

## Choose your orientation

Clip your \&) to your that's on the gameboard. Rotate it however you like, so that it completely covers the subjects you want to appear in your photo: a flower ( (y) , a sequoia (㐁) (both directly printed on the gameboard), and/or a (8)

The cannot overlap another © , neither fully nor partially. On the other hand, it can overflow outside the playing area.

## Determine the background

Trace a line to extrapolate the axis of the until you reach a colored arc at the edge of the play area. The color of the biome there indicates the color of that will form the background of your photo. Take a of that color.

In addition, if the was atop the you just took, leave the there and take a from the general supply (unless you already have two on your $\bullet$ ).

If a stack of has become empty, you are no longer allowed to orient the axis of the $\varepsilon^{\text {toward the outer edge of that biome. }}$

There are spaces between each pair of biomes, between the color arcs along the outer edge. If the axis of your points to a space, choose one from either of the two adjacent biomes.


## THE STRING

If it is not completely clear where the axis of your 2 is pointing, use the string to figure it out: Hold it directly over and aligned with the axis, and stretch it all the way past the edge of the play area. Take a bird's eye view, looking directly down on it, to see where it intersects the edge of the circular play area. After verifying the exact orientation this way, you can reorient the ?

## BLOCKED?

In the extremely rare case that you cannot take a photo, because the positions of other prevent you from placing your , your turn ends immediately.

## Place the Panorama card

You keep your in a row in your personal supply.
Simply place your first $\bullet$ in the middle.
From then on, each new must go either on the left end or on the right end of the row; you cannot insert it between existing cards. Once you have placed a card, you cannot change its position.


## NOTE

If you need to, you can slide the entire row leftward or rightward to make room for the new card in your personal supply; just don't rearrange the cards.

If you had to take a $\quad$, place it on the sky portion of the card
 enable you to score ; see page 8 .

You will score at the end of the game if the edge of the card you just placed perfectly matches the card adjacent to it (see page 8).


## PLAYING THE GAME

## TAKING YOUR TURN

## TAKE A PHOTO

## Seize the moment

From the general supply,
 corresponding to the subjects that you completely covered in Step a, and place them on empty spaces on your new


## Important

## Leave all (8) on the gameboard!

Each 触 icon on the is a place that can accommodate an wot


- Only the placed tokens were photographed.

After you choose, return all tokens, for which you had no $\mathfrak{R}^{2}$ on the new to the general supply.
 you 1 at the end of the game.


Example: You managed to get 3 tokens. Unfortunately, your photo backdrop can only accommodate 2 tokens. You must return 1 of them to its supply. You choose to reject the yellow $\stackrel{\text { 彩 }}{ }$.

You can only place tokens on the new you cannot place them on a Panorama card from a previous round.

## NOTE

The that the provide are one sided. When you place them, you can choose whether they are visible in your photos by which side you have facing up!

## Verify the constraints of the Objective cards

Now that you have taken your photo, you can earn for each revealed Objective card whose constraint you respected.

Each Objective card indicates the following:
A The numerical value of the card, which indicates at the beginning of which round it will be revealed.
B The constraint(s) you must meet in order to earn the 8 .
C The number of you earn for respecting each constraint.


To make sure you don't miss any of the revealed Objective cards, always check them in clockwise order, starting with 1 .

You can only earn each Objective card's reward once per turn.
Take the you earn (from Objective cards whose constraints you respected) from the general supply, and place them on your Personal Supply board.

Check the detailed descriptions of the Objective cards on page 12.

## Move the animals

Each (88) has two favorite biomes of the five biomes on the gameboard (each biome corresponds to a color of ${ }^{\circ}$ ).

## Move all (8) that you just photographed.

## REMINDER

An counts as photographed when you were able to place an representing it on you

To do this, perform the following steps:

1. Retrieve the you used, and return it to your personal supply.
2. One by one, in the order of your choice, move each for which you were able to place a matching token on your new ${ }^{\circ}$ Insert it into another hexagonal hole in the board, in one of its two favorite biomes (see below; there is also a reminder on the animals' General Reserve board), oriented however you like. You cannot touch any - while doing this.

If there are no other hexagonal holes in either of the (8)'s favorite biomes (because they are all occupied by other animals and/or blocked by miniatures), then you can choose any other available hole in the gameboard.

In the rare case that the general supply has no more matching the , return the to the box; no one can take any more photos of this animal for the rest of the game.


A biome is one of the five sectors of the gameboard, each corresponding to a type of $\bullet$. Each biome has a dominant color and a type of scenery.

If you need to clarify whether a $\Theta$ is in a certain biome, extend the string over the dotted line between the lake and the ( space at the edge of the biome you are checking. Look at it
from directly above. A that straddles two biomes is considered to be in both biomes.

The lake in the middle of the gameboard is a neutral area: a entirely in the lake is not considered to be in any of the five biomes.

## THE ACTIONS OF YOUR TURN ARE COMPLETE

Keep the you just used on your Personal Supply board.
Now it is time for the next player clockwise to take their turn.

The game ends at the end of the fifth round．Commence the final scoring，and record the results for each category on a scoresheet．

## SERIES OF ANIMALS

Count the number of different animals you have in your entire row of ${ }^{-}$，and score accordingly，as follows（only count one set！）：

| 1 －8\％ | $\longrightarrow$ | 08 |
| :---: | :---: | :---: |
| 2 different types of \％ | $\longrightarrow$ | 18 |
| 3 different types of te | $\rightarrow$ | 38 |
| 4 different types of \％it | $\longrightarrow$ | 68 |
| 5 different types of \％0 | $\rightarrow$ | 108 |
| 6 different types of＊\％ | $\rightarrow$ | 15 8 |
| 7 different types of oft | $\longrightarrow$ | 218 |

HARMONY TOKENS


## ANIMAL TOKENS

Each is worth the according to its species．Total the on all of the animals you have in photographs．


## SEQUOIA TOKENS

Count the 䰅 on your $\square$ Each earns you 2 ．

## PANORAMA

## Your panorama（ 6 ）consists of the greatest number of adjacent cards that harmonize perfectly（color and design）．

Count the number of harmoniously connected contiguous cards in your row of cards：
1 correct connection $=38$
2 correct connections $=68$
3 correct connections $=108$
4 correct connections $=15$

3 correct connections
$=68$
$=10$ $=158$


Example：On the left， 3 cards are harmoniously contiguous；on the right， 2 cards are harmoniously contiguous． Only the left（the longer one）counts as the $\sqrt{6}$ ，and it＇s worth 6 ．

## SUN TOKENS

Count the on your $\odot$
－ $00=08$
－ $10=48$
－ $20=-20$

## SLOTS




Do not use this space of the scoresheet （it＇s for Expert Game mode）．

Count the $*$ on your ：Each earns you 1 s．

## $78 /$ 象说

Do not use this space of the scoresheet to mark the $\Psi$ （it＇s for Expert Game mode）．


The player with the highest score wins the game．In the event of a tie，the tie goes to the tied player．．．
－．．．who has the most animals in photos．．．
－．．．but if it＇s still a tie，the tied player with the longest
－．．．but if it＇s still a tie，the tied player with the most 8 ．
If，at this stage，it＇s still a tie，the tied players share the victory．

## MODE: TEAM GAME ${ }^{4}$ PLAYERS

The rules of the Basic Game still apply, except for the modifications and additions detailed below.
In the Team Game, 4 players face off in 2 teams of 2 players each.
For a 4-player game, we strongly recommend using this mode to keep the duration of the game reasonable The Team Game is fully compatible with the Expert Game (see page 10).


Teammates should sit across from each other; in other words, alternate teams around the table.
Beginning with the team that is playing second, each player chooses a starting position for their miniature.


Both players on a team take their turn simultaneously. They are welcome to discuss whatever they like.

## TAKING YOUR TURN

Beginning with the first team and going clockwise, each team must consecutively perform the three actions described in the Basic Game rule. The active team must therefore take its turn simultaneously.

## A <br> CHOOSE TEMPLATES

## c

## TAKE A PHOTO

You and your teammate simultaneously choose your 5 .
If you chooseas from in front of your teammate, they do not receive a

## B MOVE YOUR PHOTOGRAPHER

You and your teammate simultaneously use your
Wait until both of you have chosen the final position of your before taking your photos.

## IMPORTANT

Your and your teammate's cannot overlap!
Without interfering with each other, each of you moves your

You and your teammate simultaneously use your a.
Wait until both of you have chosen the final position of your a) before continuing this action.

## IMPORTANT

Your © and your teammate's cannot overlap!
e Verify the constraints of the Objective cards
You and your teammate each earn for each revealed Objective card whose constraint you respected on your own.


Total your and your teammate's \% to determine your team's score.


## LODE：EXPERT GAME

The rules of the Basic Game still apply，except for the modifications and additions detailed below．
The Expert Game is fully compatible with all game modes．


Setup is identical to the Basic Game，with the exception of theUse their Expert Game side（black triangle at the bottom of the card）．


## TAKING YOUR TURN ${ }^{-3 /}$

## C <br> TAKE A PHOTO

## Seize the moment

On the $\odot$ ，the $\ulcorner\not \subset$ icon indicates a specific constraint．If you do not respect this constraint，then you cannot place a token on this location．

Each type of
has its own particular constraint for these：

## GREEN PANORAMA CARD

You can only place a token on the 素 if it is a 「道〕。


## RED PANORAMA CARD

You can only place a token on the card are already occupied by tokens．


## YELLOW PANORAMA CARD

You can only place a token on the $\lceil\neq\rceil$ icon if it is a $(\$)$ of the type indicated by the icon．


Now，only series of precisely $\mathbf{3}$ different earn you $\mathbf{7}$ ．Each $*$ can only be used in a single series，and each $(\$$ that is not part of a series earns no 8 ．

## $73 / 00$

Use only this space of the scoresheet to note the $(\mathbb{y}$ ．

## WASTED OPPORTUNITIES


Each unoccupied $[\notin\rfloor$ ，on your $\rightarrow$ loses you 3 ．
－33／［ $\dagger \mathrm{]}$ Use this space
of the scoresheet．

## MODE: SOLO GAME

The rules of the Basic Game still apply, except for the modifications and additions detailed below.
Choose a scenario on this page to play the Solo Game. Each scenario imposes a constraint you must respect to be able to score at the end of the game.
The Solo Game is fully compatible with the Expert Game (see page 10).


Do not select Objective cards randomly; they are specified by the chosen scenario (see right).

Only the two highlighted spaces on the Sunrise card are available for you to bring your - into play.

## TAKING YOUR TURN

Only your moves and takes photos on the gameboard.

## END OF THE GAME

You only score your points if you have successfully respected the constraint imposed by the chosen scenario.

Record your score from game to game, and try to improve.

| SCENARIO \#1 |  | BEHAVIORAL STUDY |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Constraint: You must photograph the same at least 3 times during the game. |  |  |  |  |
| Objective cards: |  |  |  |  |
| 01.01.01 | 01.02.07 | 01.03.09 | 01.04.16 | 01.05.20 |

## SCENARIO \#2

## ON THE LOOKOUT

Setup: Place 3 unused on the gameboard, using them to cover the icons indicated on the diagram to the right.

Constraint: At the moment you take a photo, if a is on the axis of your \&), return that - to the box; if several are on the axis, only return the closest one. The $3 \bigcirc$ must be gone from the gameboard by the end of the game.


## SCENARIO \#3

HIKING FOR SPORT
Constraint: Each returns immediately to the box after being used; it cannot be used again. Furthermore, you lose the game if one of your photos does not include an et

## Objective cards:

| 01.01.03 | 01.02 .08 | 01.03 .12 | 01.04 .13 | 01.05 .17 |
| :---: | :---: | :---: | :---: | :---: |

## SCENARIO \#4

## SURREALISM

Constraint: You must have exactly $3 \bigcirc$ total on your at the end of the game. Also, do not cause you to lose or gain 8 .

## Objective cards:

| 01.01.04 | 01.02 .06 | 01.03 .11 | 01.04 .14 | 01.05 .18 |
| :---: | :---: | :---: | :---: | :---: |

## Objective cards:

## OBJECTIVE CARDS DESCRIPTION



## OBJECTIVE CARD 01.01.01

+1 © if you take a perfect photo (see below right).
+1 if you photograph a 歓.


## OBJECTIVE CARD 01.03.09

+2 if you photograph
an (8) that you had al ready photographed.


## OBJECTIVE CARD 01.01.02 <br> +1 S if you take a perfect photo (see below right)

+1 © if you photograph a sequoia.


## OBJECTIVE CARD 01.01.03 <br> +1 if you take a perfect photo

 (see below right)+2 if your © even partially covers a hexagonal hole.


## OBJECTIVE CARD 01.01.04

+1 if you take a perfect photo (see below right).
+2 if your even partially covers the central lake.


OBJECTIVE CARD 01.02.05 +1 ㅇ́ if
fyou moved using $\curvearrowleft$
number 2 or 3 .


OBJECTIVE CARD 01.04.13
+2 if your 2 is oriented towards - but completely outside - the lake.


## OBJECTIVE CARD 01.02.06

+1 if you moved using number 5 or 6 .


OBJECTIVE CARD 01.04.14
+2 if your 2 is oriented
towards - but completely outside - a space.


OBJECTIVE CARD 01.02.07
$+\mathbf{1}$ if the of your photo is from one of the two biomes opposite the one where the currently is.


OBJECTIVE CARD 01.02.08
$+\mathbf{1}$ if your is even partially in the biome where the currently is.


## OBJECTIVE CARD 01.04.15

+2 if your is oriented towards a

## OBJECTIVE CARD 01.04.16 <br> +2 if your $\%$ is oriented towards - but completely

 outside - an 8 .OBJECTIVE CARD 01.05.17
+3 ) if your - covers the entire width of the border of the circle defining the play area.


## OBJECTIVE CARD 01.05.18 <br> +3 if you did not photograph

a *


## OBJECTIVE CARD 01.05.19

+38 if you did not photograph an (28).


You achieve a perfect photo when part of one of the subjects
 You only score the Perfect Shot objective once per turn (having two symmetrically placed holes prevents you from needing to flip the ${ }^{2}$ ).


Part of a is visible through both of the holes of the Nonetheless, you only score the Perfect Shot objective one time. You earn 18 .


[^0]:    32 Panorama cards ( $\bullet$, front [white triangle] : Basic Game mode; back: Expert Game mode)
    32 Panorama cards ( $\sim$, front [white triangle] : Basic Game mode; back: Expert Game mode)

