## wierfelespiel

## by Daan Kreek

 with illustrations by Franz VohwinkelPlayers: 2-5 Apprentices Ages: 10 and up Playing time: approx. 20 min.

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Prediction

## Recent new discoveries ...

... brought English archeologist Dr. Hensch Stone back to England. He had received information about the Philosopher's Chamber, which was said to be located within Stonehenge. It was there that he discovered a rune-embellished cube placed on a table.

It turned out that the Wizards of the Academy of Stonehenge had practiced their powers of prediction with these cubes. The most experienced among them were able to see briefly into the future.

Rolling these cubes became popular entertainment in taverns and inns and soon spread across the entire land.

While in the chamber, Dr. Hensch Stone also discovered an ancient scroll near the cube. It described the connection between the celebrated game called Wizard and the cubes we now know as dice.

## The Task

Precisely predict the roll of the dice to score the most points. The Seer rolls the dice up to three times. After every roll, look to see if your prediction has come true.

## Preparation

Every player receives a Page of Prediction and needs a pen. The last person who played Wizard becomes the first Seer and receives the Seer Card and the seven dice.

## Dice

Every one of the seven dice has four colors:

$$
\begin{array}{ll}
\text { Blue 予 (Humans) } & \text { Green \& (Elves) } \\
\text { Red 禺 (Dwarves) } & \text { Yellow \& (Giants) }
\end{array}
$$

The remaining faces show one Wizard $\mathbb{W}$ and one Jester rid.

## Gameplay

You play several rounds, and each round has two phases:
$\rightarrow$ Prediction
$\rightarrow$ Rolling \& Scoring

## Prediction

Each player takes a turn making a prediction and writes it on their sheet of paper. A prediction that comes true scores points, which then determine which player will be the Seer in the next round. This round's Seer precisely predicts how many symbols they will roll of one color before rolling the dice. This means that the prediction includes a number (1-5) and a color (green, red, yellow or blue), for example $5 x$ green. The Seer records their


Seer Card
prediction by making a circle in the corresponding box on their piece of paper and announces it to their fellow players.
Going clockwise, each player takes their turn making a prediction in the same way. Each player must make a prediction that is different from those made so far by the other players in that round.
You are not allowed to predict Wizards, Jesters or a box that already has a score on your piece of paper.

Minerva is the Seer and is given the Seer Card and the dice. She predicts $5 x$ green. It's then Harry's turn and he says $2 x$ blue. Gregor decides on $2 x$ red.


After every player has made their prediction, the Seer picks one of the four colors for all of the Wizards rolled W - the Wizard Color. The Wizards then count as dice in the chosen color for all players. If the Seer does not announce a Wizard Color, the color of the seer's prediction - the Seer Color automatically becomes the Wizard Color for that round.

## $W=E$

Minerva predicted $5 x$ green. To be able to reach such a high number, she picks green as the Wizard Color. That makes all rolled Wizards green.

## The Seer

The players' predictions determine who becomes the Seer in the next round. The player who made the highest prediction in a color other than the Seer Color is given the Seer Card. If more than one player made the highest prediction, the card is given to the player who made the prediction first.


## Harry

Harry and Gregor both predicted 2 in a different color than the Seer Color, green. Harry made his prediction first. That makes him the Seer in the next round, and he receives the Seer Card.

If all of the players make their predictions in the Seer Color, the same player remains the Seer.

## Rolling the dice

The Seer may now roll the dice up to three times. They roll all seven dice for Roll 1. For Roll 2 and 3, the Seer may re-roll any number of the dice.
After each roll, every player has the opportunity to leave the round and use that roll for scoring. If the Seer decides to leave the round early to use a roll or has already rolled the dice three times, all players who are still in the round have to use that roll for scoring.

## Roll 1 1

## Roll 2



With Minerva's Roll 1, Harry's prediction ( $2 x$ blue) comes true and he leaves the round. Minerva puts two green dice and one Wizard die aside and re-rolls the other dice. She doesn't roll a third time as her prediction ( $5 x$ green) already came true. Since Minerva left the round, Gregor must use that roll for his score, too.

## Scoring

For scoring, compare your prediction with all seven dice. If you predicted the exact number of dice in a certain color, put an $X$ in the box next to your prediction. If more or less dice were rolled in your predicted color, write the difference. Don't forget to count the Wizards in the Wizard Color.


Minerva's and Harry's predictions came true, so they write an X. Gregor predicted 2x red, but Minerva only rolled one red die. He writes the difference to his prediction, which is $\mathbf{1}$.

## The Jester

If up to five Jesters are rolled, you can use a Jester Score. That makes it possible to avoid negative points caused by differences. For a Jester Score, write an $\boldsymbol{X}$ next to the number of rolled Jesters and score your prediction with $\mathbf{0}$. You cannot use the same number of Jesters again in later rounds.


In the next round, Harry predicted $5 x$ green, Gregor $3 x$ red and Minerva $4 x$ green. Even after Roll 3, none of the players were able to make their predictions come true. Gregor writes a difference of 1. Harry and Minerva use a Jester Score, put an X in their x2 Jester box and a 0 next to their predictions.


After all of the players have calculated their scores, the new Seer takes the dice and the next round begins.

## End of the game

The game ends when one or more players have nine Xs on their Page of Prediction. The Xs in the Jester row count as well. Experts play up to twelve Xs. For a better overview, we recommend filling in one white circle for every scored $\boldsymbol{X}$.


## Scoring

You gain positive points for every prediction that comes true. You score one point for every $\mathbf{X}$ in the first column, two for the second column, etc.
The differences noted down are calculated as negative points.

Jesters are not worth any points. Every player with at least nine Xs (twelve for experts) scores three bonus points. The player with the most points wins. If there's a tie, the player with fewer Jester Scores wins.



Minerva wins the game with 23 points. Harry and Gregor each have 13 points, but Harry used fewer Jester Scores. That means he comes in second place.

The Magic Cards - variant for advanced players
Magic Cards modify the rules from round to round. If you're already familiar with the game, you can use the cards to make it even more challenging. During setup, shuffle the Magic Cards and form a pile face down. At the beginning of each round, draw the top card and read the text aloud. The rules on that card apply for the current round.
Apart from the modified rules, the game is played as usual.
If the pile runs out, re-shuffle all of the Magic Cards before the next round.


There are the following Magic Cards:


## Every Wizard counts as blue, green, yellow and red. All players double their scores for their predictions.

Rolled Wizards count as all four colors in this round. That means the Wizard Color is blue, green, yellow and red in this round.
For your score, write either the doubled difference or two Xs next to your prediction depending on your results. Jester Scores are not affected.
Gregor predicts 5x yellow, Minerva 2x red and Harry $3 x$ yellow.


After Roll 3, Gregor and Minerva each write two Xs. Harry has to write 4 as the doubled difference.

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Jesters cannot be re-rolled. All players double their scores for their predictions.

Rolled Jesters cannot be re-rolled in this round. A Jester Score is an option, as usual.
For your score, write either the doubled difference or two Xs next to your prediction, depending on your results. Jester Scores are not affected.

Minerva predicts $5 x$ green, Harry $4 x$ green and Gregor $2 x$ yellow. The Wizard Color is green.


After Roll 3, Minerva writes down 2 as the doubled difference, Harry writes down two Xs . Gregor uses a Jester Score and puts an $X$ in the $x 2$ Jester box and writes down 0 instead of 4 negative points next to his prediction.

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Roll 1 is made before the predictions. Roll 2 has to be made with at least three dice. Only then may you leave the round.
The Seer rolls all of the dice. Then, starting with the Seer, take turns making your predictions. For Roll 2, the Seer has to re-roll at least three dice. You may only leave the round and calculate your score after Roll 2.


After Roll 1, Gregor predicts 5x red, Minerva 1x blue and Harry $2 x$ green. Gregor has to re-roll at least 3 dice before any player is allowed to calculate their score. He then has the option to roll one more time.

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Instead of Roll 1, the Seer rotates two dice as desired. Now make predictions. Use remaining five dice for Roll 2. You may only leave the round now.

Instead of rolling the dice, the Seer rotates two of the dice to show whichever face they choose. Then take turns making your predictions. For Roll 2, the Seer rolls the remaining five dice. You may only leave the round and calculate your score after Roll 2. The Seer may roll a 3rd time.


Harry rotates 2 dice to yellow and predicts $5 x$ yellow. Minerva and Gregor make their predictions. Harry must roll the remaining 5 dice before any player may calculate their score. Then he may roll again.


Calculate scores as if you had an additional die in each one of the four colors.

In this round, add one extra die in each color to the number of dice that were rolled. Compare this number to your prediction to calculate your score. The number of rolled Jesters and Wizards does not change.
Harry predicts $3 x$ blue, Gregor 1x yellow and Minerva $2 x$ green, the Wizard Color is blue.


After Roll 3, the additional colored die gives Harry a 2, Gregor an $\mathbf{X}$ and Minerva a $\mathbf{1}$.


Jesters take on the color of your prediction. It is still possible to use a Jester Score.

Every player adds the rolled Jesters to the number of dice rolled in their predicted color. Don't forget the Wizards in the Wizard Color when scoring. It is still possible to use a Jester Score as usual.
Minerva predicts $5 x$ yellow, Harry $2 x$ red and Gregor $3 x$ green.


After Roll 3, Minerva writes an $\mathbf{X}$ (2 yellow + 2 Wizards +1 Jester) and Harry also writes an $X$ ( 1 red +1 Jester). Gregor writes an $\mathbf{X}$ in the $\times 1$ Jester box and a $\mathbf{0}$ next to his prediction.


## Every player is allowed to cross

 out one of the scored boxes along with its negative points in the color of their prediction.After you've made your prediction, you can cross out one of your scores from a previous round that is the same color as your current prediction. This means you can get rid of negative points. The box you cross out is counted as 0 when calculating your final score.


Gregor predicted $5 x$ green, but would rather not cross out any of his boxes. Minerva predicted $4 x$ green and crosses out her 1 next to $2 x$ green. Harry predicted $2 x$ blue and crosses out his 2 next to $3 x$ blue.

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The Seer may roll the dice the same number of times as their prediction. Wizards are ignored and do not count.
The number of the Seer's prediction determines how many times they may roll. For example, if the prediction is $1 \times$ green, the Seer rolls once; if the prediction is $2 x$ red, they roll twice, etc. Any Wizards rolled do not take on a color in this round and are ignored, but can be re-rolled like the rest of the dice.
Harry is the Seer and predicts $5 x$ blue. He may now roll the dice five times.


Any Wizards rolled don't count. After Roll 5, he writes down a difference of 1 .

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If you use a Jester Score in the same column as your prediction, write an X for both.

If the number of Jesters is the same number as your prediction, put an $X$ in the appropriate Jester box as usual and, as an exception, put an $X$ next to your prediction instead of a $\mathbf{0}$. This gives you points for your prediction.

Gregor predicts 5x yellow, Minerva $3 x$ yellow and Harry 3x green.


After Gregor's Roll 2, Minerva leaves the round and puts an $X$ in the $\times 3$ Jester box and an $X$ next to her prediction. Harry's prediction comes true and he puts an X next to his prediction. Gregor continues to roll the dice.


> After the Seer's prediction, the rest of the players make their predictions at the same time and in secret.

After the Seer has made their prediction, the rest of the players make their predictions in secret and at the same time. As usual, your predictions cannot be same as the Seer's, but the secret predictions can be the same as one another. After everyone has written their predictions, reveal them to determine the Seer for the next round. If multiple players make the same prediction, go clockwise from the current Seer to determine the next Seer.

After Harry predicts $5 x$ red, Gregor and Minerva make their secret predictions. Their predictions just happen to be the same. Both predict $2 x$ blue. Because Gregor is the next player after Harry, he becomes the Seer for the next round and is given the Seer Card.

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[^0]:    You have purchased a quality product. Should you have a complaint, however, please contact us directly.

    Do you have any questions? We would be happy to help:
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