



Reverse Your DNIW

Introduction It is a word guessing game about jobs
For 2 to 6 players

- Components**
- A gameboard
 - A normal die
 - A color die
 - 6 meeples
 - 30 purple cards
 - 30 pink cards
 - 30 blue cards

Set Up All cards are organized by colors close to the boardgame.
All meeples are placed on a START circle.

How to start Each player chooses a meeple and places it on the same START circle.
Shuffle each cards deck and place them close to the boardgame.
The last person who has been on a plane goes first.

How to play

1. Roll the normal die
2. Move your meeple according to the number shown on the die:
 - a. If you land on a **purple circle**: **pick a purple card** and resolve the anagram in less than 1 minute. If you guess right the job on the card, keep the card.
 - b. If you land on a **pink circle**: **pick a pink card**, read the definition, and guess the job. If you guess it right, keep the card.
 - c. If you land on a **light blue circle**: **pick a blue card** and explain the job shown on the card to the other players **WITHOUT** saying the word or a same family word. If one of the other players guesses it right, s/he keeps the card.
 - d. If you land on a **black circle**: **skip your turn**.
 - e. if you land on a **multicolor circle**: **roll the color die**. If you get a:
 - i) **white**: go up or down to the next multicolor circle
 - ii) **orange**: go 1 forward
 - iii) **red**: go 1 backward
 - iv) **green**: go 2 forward
 - v) **yellow**: go 2 backward
 - vi) **black**: skip your turn
 then play the action according to the color circle you landed on.
 - f. If you land on the **reverse circle (dark blue)**: you reverse the board (start becomes finish and finish becomes start). You can also exchange your meeple with another player's meeple.
 - g. If you land on a **circle where another player already is**, that player goes 3 (if 2 players), 2 (if 3 or 4 players) or 1 (if 5 or 6 players) backwards and the circle action is not activated.

The game ends When a player has either won a minimum of 3 cards when reaching the finish circle **OR** when s/he has won 10 cards wherever s/he is on the boardgame.

Thanks to All 5 high schools involved in MathBuster Erasmus+: Druga gimnazija Varaždin (Croatia), LEGTA Xavier Bernard (France), Isis Oscar Romero (Italy), Jelgavas Novada Pašvaldība Kalnciema Vidusskolā (Latvia), and Zespół Szkół Elektronicznych i Licealnych (Poland).

