

## **“Sustainable Development Goals” Game**

**Dear Everyone!**

Our aim is to help people understand their role in the future of the planet as individuals, team players and most importantly, as responsible global citizens.

In order to build a better world for everyone and the planet, the Member States of the United Nations have agreed to do their utmost to achieve 17 Sustainable Development Goals a.k.a (SDGs) by 2030. We need younger generations to be key players for a brighter future.

**For this purpose, ACES Indonesia-Reogify UMPO, Proudly Present  
"Sustainable Development Goals Game a.k.a (SDGs Game)"**

for children start from 6-8 years old.

Remember: even small steps can help to make a big difference if millions around the world are involved!

We hope that you enjoy this game! You are invited to play this it and follow the instructions.

To get this product, please visit to [reogify.id](http://reogify.id) or Reogify UMPO Social Media.

Thank you for making the world a better place!

## **SDGS PRODUCT SPECIFICATIONS:**

1. Board game made of ap100 paper SDG's
2. Consist of 17 pieces SDG's cards.
3. 1 piece of dice
4. Can be played by up to 6 players
5. 3mm cardboard storage box for storing sdg's game tools
6. There are game instructions to make it easier for players to understand.

## **GAME INSTRUCTIONS**

1. There are 63 space on the game board. Player run the "character" on the game board by rolling the dice.
2. Each player places their "character" on the "Start" space.
3. Players take turns to roll the dice and move their "character" to the forward space according to the number on the dice.
4. If a player lands on the bottom of the ladder, they can immediately climb to the top of the ladder.
5. If the player lands on the water slide, they must move immediately to the bottom of the slide water.
6. If a player lands in the Sustainable Development Goals (1-17) area, they can take the SDGs card according to the number they've lands. The other player must read the card question. Then if the player answer it correctly, they will have a chance to roll the dice one more time.
7. The first player that arrive on the '2030' space is the winner!
8. If the player roll the dice in more than the requested number to get to the "2030" space, they must move forward to the '2030' space and then move backwards according to the excess number.

Please see the tutorial at this link <https://www.youtube.com/watch?v=DnEHhKbS50U>

