

METANOIA

Tech Pictionary:

Description:

- Tech Pictionary is a creative and entertaining game where participants draw various IT-related terms, ranging from hardware and software components to programming languages, internet phenomena, and emerging technologies, other players eagerly attempt to decipher the drawings and guess the correct terms.

How to Play:

- Teams take turns sending a player to draw while the rest of the team guesses what is being drawn on IT-related concepts without using words.
- Teams earn points for correctly guessed words or phrases and the team with the most points wins.
- Rotate the drawing responsibility among team members to ensure everyone gets a chance to participate.
- The game will be played for a set number of rounds, or until one team reaches a predetermined point goal.
- There will be penalties for breaking the rules, such as deducting points or skipping a turn.
- Have Fun! Remember that the primary goal is to have fun and enjoy the game together.

Rules and Regulation:

1. Drawing Rules:

- The drawer cannot speak, use letters, numbers, symbol, or gestures to give clues.
- The drawing must be done in a limited time, typically one to two minutes.

2. Guessing Rules:

- The team members (excluding the drawer) attempt to guess the word or phrase being drawn by raising their hand as quickly as possible.
- If the team members fail to identifies the drawing before the time runs out, the team will not get a point.

3. Difficulty Levels:

- There will be a different difficulty levels for the IT-related terms. For example, beginner, intermediate, and advanced levels. This allows players of varying skill levels to participate and enjoy the game.

4. Time Limits:

- There will be time a time limit for each drawing to add urgency and excitement to the game. For example, players might have 1-2 minutes to complete their drawing.

5. Team Play:

- Participants will be divided into teams of two or more and have them take turns drawing and guessing. This fosters the collaboration and teamwork among the players.

6. Technology Categories:

- There will be categories within the IT realm, such as hardware, software, programming languages, internet terms, cybersecurity, and emerging technologies. Players can choose a category before starting their turn.

7. Themed Rounds:

- We may introduce themed rounds based on specific tech topics, such as "Social Media", "Gaming", "Artificial Intelligence", or "Cybersecurity". This adds variety and keeps the game fresh.

8. Prizes & Certification:

- Prizes or rewards will be distributed to the winning individual or team. Each participant will be recognized with a certificate for their dedication and participation.