# **MathBrain Token White Paper**

# Abstract

MathBrain Token is a **web-based mining token** where users **answer simple math questions** to earn tokens. With **80% of the total supply allocated to the community**, MathBrain Token ensures **fair, simple, and transparent mining** without complex processes, level-ups, or staking.

### Introduction

Many crypto projects complicate mining with unnecessary restrictions. **MathBrain Token makes it effortless**—just answer basic questions, earn tokens, and invite friends for extra rewards. There are **no ads**, **no extra tasks**, **and no hidden conditions**—just a **pure and fair mining system**.

### Purpose & Use Cases

#### How Can MathBrain Token be Used?

MathBrain Token was created to solve key problems in the crypto space:

- **Complicated Mining** Most mining projects require expensive hardware, energy, or complex staking.
- X Unfair Token Distribution Many projects favor early adopters and large investors, leaving small users behind.
- **X Excessive Ads & Paywalls** Other platforms force users to watch ads or complete unnecessary tasks.

**MathBrain Token offers a fair, ad-free, and effortless way to mine tokens**—just answer simple math questions.

#### How MathBrain Token Can Be Used

MathBrain Token is not just a mining experiment—it has real-world potential, including:

- 1. **Decentralized Rewards System** Users can earn and use MathBrain Tokens for various in-platform features or exchange them in the future.
- 2. **Community Engagement** Encourages learning and participation through fun, knowledge-based mining.
- 3. **Ecosystem Growth** Can be integrated into future Web3 applications, DeFi platforms, or marketplaces.

- 4. **Peer-to-Peer Transactions** Users will eventually be able to send and receive MathBrain Tokens within the network.
- 5. **TON Blockchain Utility** Built on the TON blockchain for transparency, speed, and security.

#### **Project Overview**

- Total Supply: 6 billion MathBrain Tokens
- Community Allocation: 80% (4.8 billion MathBrain Tokens)
- Mining Mechanism: Solve basic math questions to mine tokens.
- Referral Program: Earn 10 tokens for every friend who signs up plus 10% of their earnings.
- No Ads, No Rewards System: Only pure mining through knowledge-based engagement.
- **Token Distribution**: Once **4.8 billion MathBrain Tokens** are mined, tokens will be sent directly to users' wallets.

### How It Works

- 1. Answer & Earn
  - A simple **math question** appears on your screen.
  - Solve it correctly to mine **MathBrain Tokens instantly** at a 1:1 ratio.
  - The more you answer, the more you earn.
- 2. Refer & Get Bonuses
  - Invite a friend and **both receive 10 tokens** when they sign up.
  - Additionally, **earn 10% of your friend's earnings** as a lifetime reward.
- 3. No Lock-Ups, No Complex Systems
  - Earned tokens are **fully accessible** once mining is completed.
  - No staking, no level-ups, no extra games.
- 4. Final Token Distribution
  - Once users collectively mine 4.8 billion MathBrain Tokens,
  - All tokens will be securely transferred to eligible users' wallets on the TON blockchain.

# Tokenomics

MathBrain Token has a **total supply** of **6 billion (6,000,000) tokens** distributed as follows:

- User Rewards & Community Engagement 80% (4.8 billion)
- Development & Operational Costs 10% (600 million)
- Marketing & Partnerships 5% (300 million)

• Liquidity & Reserve – 5% (300 million)

## Security & Transparency

- **Safe & Secure** The platform ensures user protection with advanced security protocols.
- Fair & Transparent Users mine real tokens with no hidden conditions.
- No Ads, No Extra Games Only pure mining through simple math questions.

#### **Fair Distribution Model**

**20% (4.8 billion MathBrain Tokens) for the Community** – Earned through mining.

**No Lock-Ups** – Tokens are fully accessible upon mining completion.

**W** No Staking or Level-Ups – Just answer, invite, and earn.

**Referral Benefits** – Instant **10-token signup bonus** plus **10% lifetime bonus** on friend earnings.

Web-Based for Easy Access – No app required; available on any device.

#### **Risks and Benefits**

#### Possibilities

- Growing Ecosystem As MathBrain Token adoption increases, its utility expands.
- Fair & Transparent Model Unlike speculative tokens, MathBrain Token prioritizes direct rewards for user engagement.
- Decentralization No centralized control, ensuring a fair distribution of tokens.

#### Risks

• Like any cryptocurrency, MathBrain Token operates in a dynamic environment influenced by market trends, evolving regulations, and technological advancements. Participants should stay informed and consider these factors when engaging with the ecosystem.

# Conclusion

MathBrain Token is designed to create a **fair and transparent** ecosystem, prioritizing **community-driven growth and direct rewards**. With its decentralized approach, low-cost transactions, and expanding utility, it presents exciting opportunities for users. As the ecosystem evolves, MathBrain Token aims to enhance accessibility and engagement, making it a valuable addition to the digital economy.

# Legal Disclaimer

MathBrain Token is a **utility token** created for community engagement and fair distribution. It does not represent an investment, security, or financial instrument. Participation in the MathBrain Token ecosystem is voluntary. While we ensure fair and transparent distribution, users should be aware of market dynamics and regulatory developments that may impact the broader cryptocurrency landscape.