

Develop STEM skills with this competitive, educational game where the FUN just keeps building.

Play with two players or with two teams.

Fast-paced FUN helps build young minds.

Ages 4 to 104.





Each carrying case comes with:

24 Blocks - 12 for each player

2 Decks of Cards – Levels 1 and 2

The Bell!



Develop STEM Skills through Playful Learning

Blocks Rock! is the competitive, educational game in which two players, or two teams of players, compete to build a color- and shape-specific structure in the shortest amount of time.

The game is played by choosing a card with the structure to copy, building the structure out of colored blocks, and ringing the bell to end the round. Accuracy is key, and a player or team only wins when the structure is completed successfully.

At the end of the deck, the winner of the game is the player with the most cards or with the most points as indicated on each card.

Proven to aid in spatial ability and STEM development skills.

Experts believe that *Blocks Rock!* can help improve spatial ability, identified as an important component of STEM learning - Science, Technology, Engineering and Math – essential in our globally competitive world. Connections have been found between spatial ability and early learning of Math, as well as elementary and high school success in Math and Science.

The game's educational benefits include:

- Color Identification: Players match the colored blocks to the colors on game cards.
- **Shape Identification:** Players match block shapes to the shape of blocks on game cards.
- **Spatial Learning:** Players must build a structure to match the structure on the card.
- **Hand-Eye Coordination:** Hand-to-eye coordination is key to building a block structure in the shortest amount of time.
- Math Skills: Points on the cards can be added up at the end of the game to determine the winner, or younger players can count the number of cards each player has to find the winner.

Blocks Rock! is thought to also develop skills in estimation, measurement, patterning, part-whole relations, visualization, symmetry, transformation and balance.

Playing. Learning. Engaging.

An educational tool like *Blocks Rock!* can be used for structured play at school and home alike. The game is easy to learn and requires no supervision. Teachers appreciate filling students' free time and grandparents enjoy playing the game with the grandkids. *Blocks Rock!* is the perfect addition to events and settings such as:

- Math Night
- Family Night
- Tournaments

- After-School Programs
- Home Schooling
- Developmental Programs



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