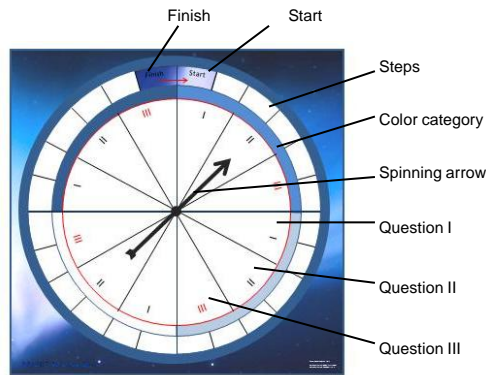


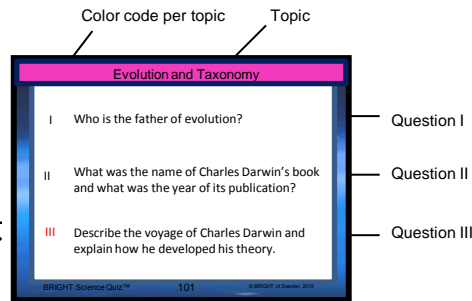
In this game:

- 1 game board with spinning arrow
- 200 question review cards
- 1 divider
- 10 pawns
- 1 CD for classroom use



The 200 review cards have 3 questions on each card; 600 unique Biology questions for your game night

Answers on the back of the card ↩



The 200 cards are divided into 10 color coded standards-based science topics:

Introduction and Biochemistry	Evolution and Taxonomy
Cell Biology	Plants
Cell Metabolism	Animals
Cell Cycle and Heredity	Human Anatomy
Molecular Genetics	Ecology

About the BRIGHT Science Quiz™ Biology edition

BRIGHT Science Quiz™ *Biology edition* links with the American curriculum for high school Biology and is based on the NSES Standards, The questions have been written by an awarded classroom science teacher with more than 30 years experience in teaching Biology and AP Biology. Are you up for the challenge?

Before playing

Unfold the game board and place it on a flat surface. For mixed questions, shuffle the question cards; for playing with categories, make sure the cards are in their color coded category. Place the cards in their holders next to the game board.

How to play

The first player (Player 1) spins the arrow. The arrow points on one of the I, II, or III sections on the game board; which represents question I, II, or III on the question cards. One of the other players reads the question out loud and Player 1 tries to answer it correctly. A correct answer means Player 1 can move their pawn forward on the game board; 1, 2 or 3 steps (see Points). Next player in turn spins the arrow and gets a question and the Biology battle is on! The winner is the player to first reach Finish on the game board. The remaining players can keep playing until all players have reached Finish.

Points

The question cards in BRIGHT Science Quiz™ *Biology edition* have three questions; I, II and III where III is the hardest. A correct answer to a question I gives 1 point: move the pawn forward one step on the game board. Question II gives 2 points and question III gives 3 points and the pawn is moved forward accordingly.