

Quadzzles

A Boggle™-like Word Search

(May 5 2025)

Quadzzles is a word game where you try to find words from letters across adjacent cubes.



*fix six wag glare ref rex are war ware ward
glade dare lard gold old sway glad eel*

LASERCUT COMPONENTS

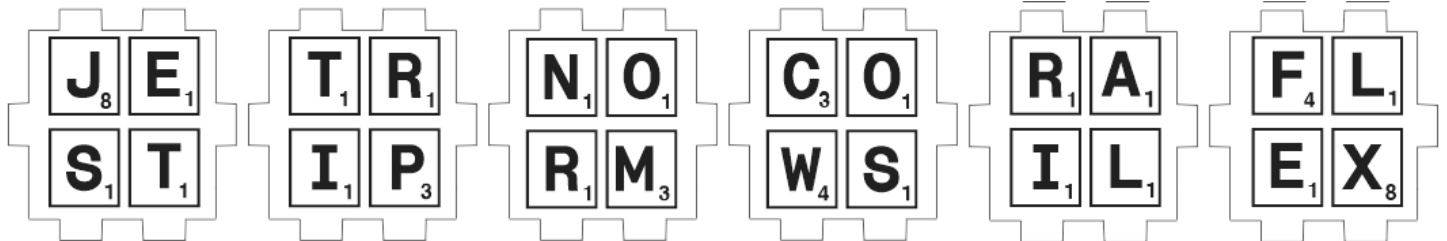
Six friction-fit cubes you construct from 36 lasercut wooden tiles. Each cube face has a four-letter word split into two bigrams.

SETUP

- Roll the cubes.
- Arrange in a row
- Give each player a pencil and paper
- Set your cellphone timer to four or five minutes.

FINDING WORDS

Words of three or more adjacent letters are spotted from two or more adjacent cubes. Only the letters on the top of each cube are eligible - do not use letters on the sides of cubes. Letters must be adjacent. Diagonals and backwards allowed.



In the example above, only these words can be made:

*jet set tip now row mow mows coil oil soil
coral ale prow prowls prom*

Note that a word like SAIL cannot be made because “A” is not adjacent to “S”.

In advanced games, you can find words backwards:

“TEST”, “TIES”, “CORN”, “FAIL”, “FEAR”, “FLAIR”, “FAR”.

SCORING

At the end of the time period, all players reveal their words. Call them out and scratch out any word that two or more players have written down.

Score only the unique words, using the letters' values (1-10).

The winner has the most points.

SOLITAIRE PLAY

Challenge yourself to find as many words as you can in three minutes.

Play Quadzzles online at www.WordGames.me



Visit www.BRAINY.games for more fun games like:

Word Wide Delivery | Word Sleuths
Pair Three | Stackers | One To Three
Hex-a-Spell | Match'n'Stack | Scrabblers | Bee First | Pair Four
FourSight | Elementals | LockDown | WRummy
FourWord Thinkers | Math-Tac-Toe
Spelling Bees | UnEarthed | Die-Tac-Toe | Word-Tac-Toe
Zoo-Tac-Toe | Infinite Tetris | Tic Tac Spell | Tic Tac Ten
Wonky Words | Bet Your Word | FlipLetz
Cover Your Asps | Diceberg Alley | Pet Parade
Commonality | Condominium | Streaks

Copyright © 2021,2025 Knowledge Probe Inc dba Brainy Games