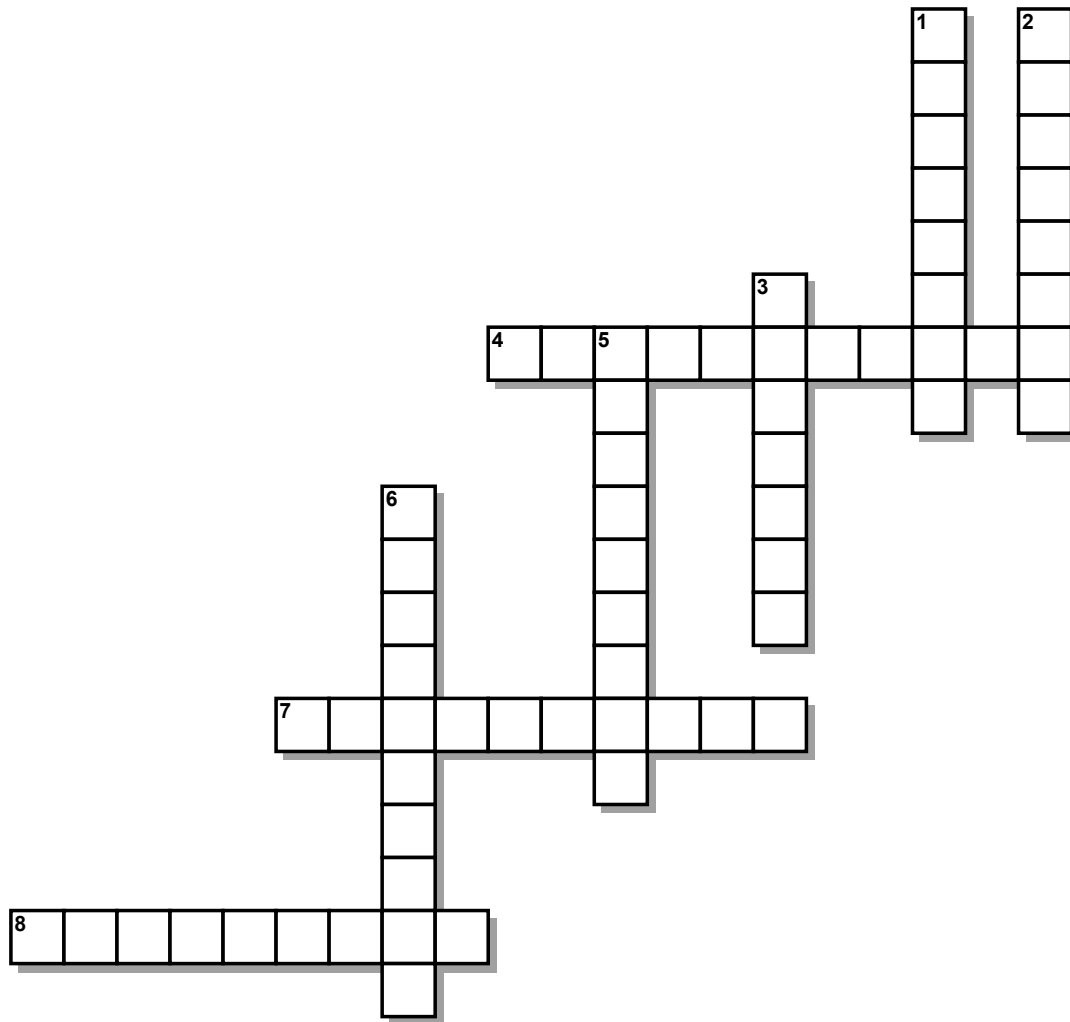


MITOSIS REVIEW



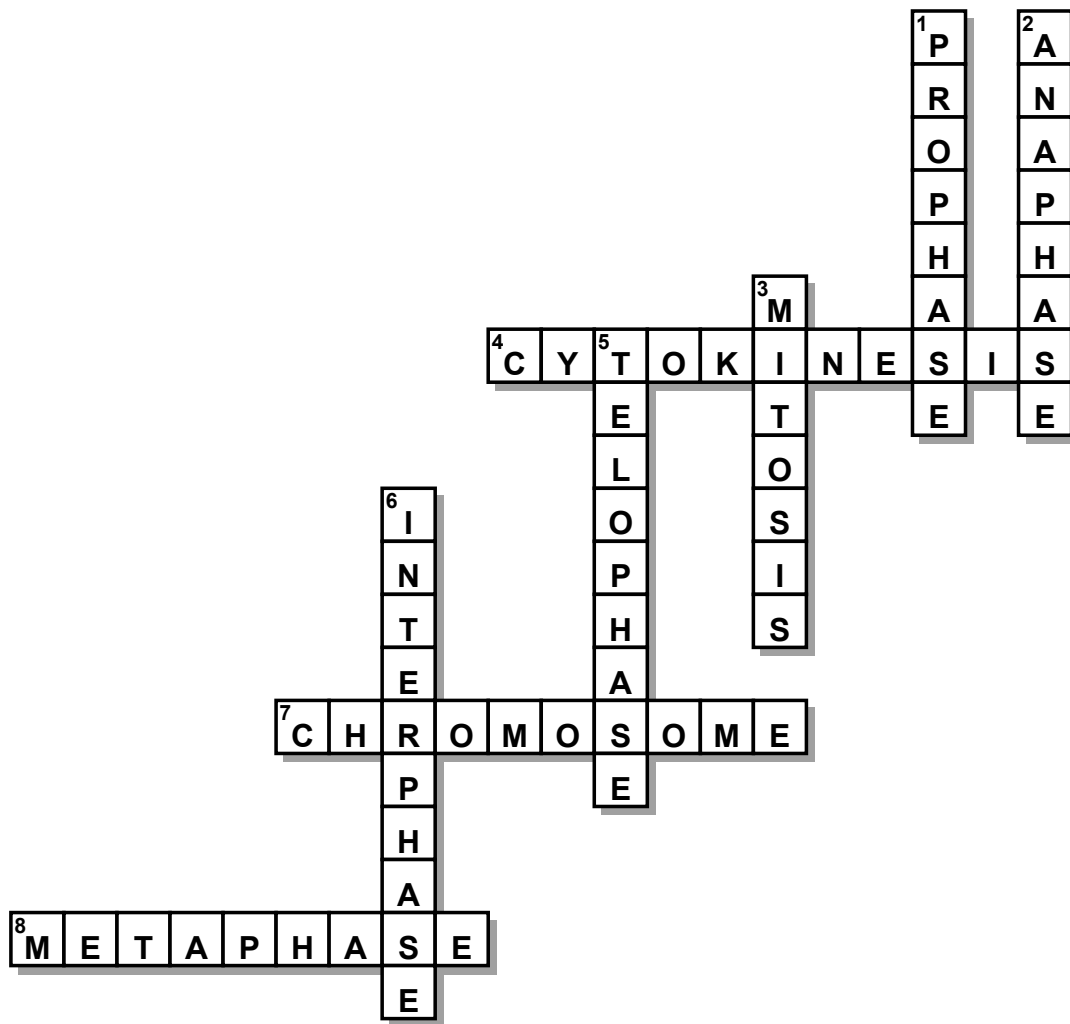
Across:

- 4 The cell membrane breaks apart and two new daughter cells appear.
- 7 In the nucleus of each cell, the DNA molecule is packaged into thread-like structures called _____.
- 8 Spindle fibers align the chromosomes along the middle of the cell nucleus.

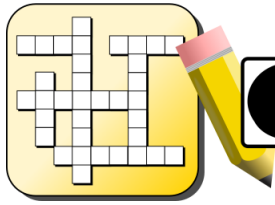
Down:

- 1 The nuclear membrane dissolves and the chromosomes become visible.
- 2 The paired chromosomes separate at the kinetochores and chromatids move to opposite sides of the cell.
- 3 The simple duplication of a cell and all of its parts.
- 5 Chromatids arrive at opposite poles of cell, and new membranes form around the daughter nuclei. The chromosomes disperse and are no longer visible under the light microscope.
- 6 A cell gets the idea that it is time to divide. First, it has to get everything ready. You need to duplicate DNA,

Crossword Solution



Thanks for using the Free Trial of **Super** **CROSSWORD** **Creator**



The free trial of Super Crossword Creator only allows 8 words. Also, free Crosswords can only be used for personal, non-commercial use. To make unlimited Crosswords, and to use them in a classroom, commercial setting, or on a website, requires you to upgrade.

Please upgrade to a Full DELUXE Membership to get all of these features and more:

- Make Custom Crossword Puzzles
- Fully Customize Your Word Games - Make them Unique!
- Works on any computer - PC and Mac - at your home, in your office, on the go!
- For Birthday Parties, Weddings, Baby Showers, Test Review, and Just for Fun!
- Easy to use!
- License to sell your word games
- License to use your word games in classrooms and on websites
- License to use for newsletters and in corporations
- Free upgrades!
- Easily share your word games as a PDF document
- Great Customer Support
- Risk Free, 90-Day Money Back Satisfaction Guarantee

To get all of these features, please purchase today!
<http://eduBakery.com/Upgrade>

Thanks for using eduBakery.com!
We hope you enjoy your word games!