Themes in Crosswords

Themes are typically used to structure American crosswords. The longer entries in a puzzle are connected by some kind of wordplay or semantic relationship. Other entries in a puzzle are usually not affiliated with the theme, although sometimes a small word that explains the theme may be included, often near the bottom. If a puzzle has a title, it may provide a clue to the theme.

Themes provide a help to the solver, because they cross all areas of the puzzle and help the solver fill in the grid. Usually there are 3, 4, or 5 theme entries, and they are often 10–15 letters long.

Because crossword grids have rotational symmetry, theme entries must be found that have matching lengths, so they can be placed opposite each other in the grid.

Below are some simple kinds of themes. The examples are drawn from puzzles published by constructors in the CrosSynergy syndicate in the Washington Post.

First words link entries

Theme entries are often multiple-word phrases. Sometimes the first words of these phrases are connected in some way. They may be synonyms, or they may all be words that can be linked with one other word to form familiar phrases.

Last words link entries

The last words of multiple-word phrases can likewise form the basis of a theme. Here too, there may be a “missing link” word that connects all the final words to form familiar phrases.
The Art of Crossword Construction
William Johnston · 26 January 2010
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Hidden words

Theme entries may contain hidden words, often spanning the word breaks. The theme entries will not otherwise be related. In these puzzles, the hidden word is usually referred to in the title or included as an entry by itself in the puzzle.

Add or subtract something

A letter or cluster of letters may be added or subtracted from idiomatic phrases. The resulting non-idiomatic phrases are clued. It is usually easier to see when letters have been added. When letters are subtracted, the title of the puzzle may help the solver guess what has been removed.
Homophones and puns

A theme may be constructed around homophones (words that sound alike) or puns. For this kind of puzzle to be successful, the type of homophone or the subject of the puns should be consistent among all the theme entries.

Resources for Making Puzzles

Software

Once you have a theme idea, there are several software tools available to help you in creating a puzzle grid and filling it with words and phrases.

Crossword Compiler (Windows)
http://www.crossword_COMPILER.com

Cruciverbalist (Macintosh OS Classic)
http://www.tucows.com/preview/206066

Crossfire (Java)
http://beekeeperlabs.com/crossfire

Across Lite (for .puz files)
http://www.litsoft.com
http://www.litsoft.com/across/alite/macman/aformat.htm

Grid Ideas and Word Lists

If you need an idea of what grids will accommodate your theme entries, or you want access to some lists of words and phrases that are useful for completing fills, then the following online resources are a good place to look.

Cruciverb Constructor’s Forum
http://www.cruciverb.com

National Puzzlers’ League
http://www.puzzlers.org
Grid Pattern Conventions

The grid is the pattern of black and white squares that the solver fills in. You can use graph paper or computer software to help design and fill crossword grids.

Grid features

Grids are almost always square.

Grids usually have an odd number of squares on each side. Common sizes for grids are 15 x 15 for weekday puzzles and 21 x 21 for Sunday puzzles.

The maximum word count in a 15 x 15 themed puzzle is 78 words.

No more than about 1/6 of the squares in the grid should be black.

Every white square in the grid must appear in an Across and a Down word.

The black squares of the grid must not divide the puzzle into unconnected areas.

Grid symmetries

The pattern of black squares must have 180-degree symmetry. That is, if you turn the diagram upside down, it looks the same.

In addition to 180-degree symmetry, some puzzles also have 90-degree symmetry.

In addition to 180-degree symmetry, some puzzles also have mirror symmetry.

On rare occasions, a puzzle will have mirror symmetry only, without 180-degree symmetry.

Things to avoid in grids

Two-letter words are not allowed in standard puzzles.

Avoid having too many three-letter words. A maximum of 8–15 three-letter words is ideal.

Avoid “cheater” black squares added just to make filling the grid easier. If a black square can be removed without changing the total number of words in the grid, it is a cheater, unless it is required for thematic reasons.

Avoid large clumps of black squares.

Avoid having just one entry as a mode of access into a region of the grid. Solvers should have two ways of getting into every region. This guideline is violated in the top diagram shown at the left.

Grid Activity

The following grids are unacceptable for different reasons. Can you explain why each grid fails to meet the typical requirements for a puzzle?
The fill is the collection of words and phrases that are the answers in the grid. The fill should use common words rather than obscure ones. A puzzle is made hard by clever clues, not by including obscure words. Computer software can help you find legitimate fills.

Fill sequence

The diagrams at the left show a typical sequence for finding a fill.
The theme entries are placed first, and black squares are built around them that conform to standard grid requirements.

Once the theme entries are in place, look for other longer words in the diagram, especially those that cross through more than one theme entry. These need to be chosen early to ensure that a fill is possible.

Smaller words are filled later, region by region.

Things to avoid in fill

Avoid too many “crossword-ese” words that appear over and over in puzzles, such as ESNE, IOTA, ORCA, and so on.

Avoid obscure or obsolete words. Avoid made-up words or phrases.

Avoid death, disease, and other unpleasant topics. Puzzles are sometimes used as an escape, and should not remind solvers of their troubles.

Don’t use too many abbreviations as entries.

Don’t include too many proper names.

Don’t have too many entries that will require fill-in-the-blank clues.

Don’t strain to get every letter of the alphabet in. Letters like Z, K, Q, J, and F are rare and fun to see in puzzles but getting them all in may lead to bad quality fill.

Fill Activity

The four corners of the puzzle shown at the left are reproduced below. Can you find a fill for one or more of these corners?
Writing Clues

The clues in a puzzle are what the solver uses to discover the answers. You will find that certain conventions apply to clues in puzzles.

Rules for clues

The part of speech of a clue must match the part of speech of the answer.

Clues should be accurate, but they may be deceptive.

Clues should be short, since there are space limitations in newspapers.

If an answer is an abbreviation, the clue should include an abbreviation itself as a cue, or include “(abbr.)” at the end.

If an answer is a common word from a foreign language, the clue should usually use a reference to that language within its wording.

Difficult entries should have easy clues, or they should be crossed by words that all have easy clues.

The level of difficulty of clues should be appropriate for the venue of the puzzle and the day of the week it will appear.

Varieties of clues

Straight definition: Most crossword clues are simple definitions of their answers.

Alliteration or rhyme: Clues can use alliteration or rhyme to avoid monotony.

Fill-in-the-blank: Some entries can only be clued with a fill-in-the-blank phrase.

Trivia: Solvers enjoy learning new things, so an interesting fact that can clue a common answer in a fresh way is usually welcome.

Punny or tricky: A question mark often indicates that the solver needs to view a clue in a non-standard way to solve it.

Humorous: Solvers welcome offbeat clues to words.

Clue variety

You can see from the examples below that it is possible to write clues of different varieties or difficulty levels for the same word.
Preparing for Publication

If you want a puzzle to be published in a newspaper or magazine, you will need to submit it either via e-mail or regular mail to an editor. Payment varies depending on the publication and the size of the puzzle.

Submitting puzzles to editors

Different editors have different requirements for manuscript submissions. Refer to the style sheet information and mailing addresses available at www.cruciverb.com.

If you are submitting manuscript, clues and answers need to be presented in a large font, double-spaced.

The time between submission and response can be as little as a week or as much as six months.

Clues are very often rewritten by editors, usually to adjust the difficulty level. Anywhere from 25% to 75% of the clues may be changed.

The theme or fill of a puzzle is very rarely changed, although sometimes an editor will ask you to rework an area of a puzzle and re-submit it.

Creating puzzles for online presentation

If you want to make your puzzles available online, the “.puz” file format is one way to do it. The free Across Lite program allows people to open, solve, or print puzzles.

You can build a special “.txt” file using any word processor, and if you use the appropriate format in this file, you can open it in Across Lite and save it as a .puz file to be delivered online.

Across Lite software
http://www.litsoft.com

Across Lite .puz file text format
http://www.litsoft.com/across/alite/macman/aformat.htm

Books

Patrick Berry. Crossword Puzzle Challenges for Dummies.
ISBN: 0-764-55622-3

Stan Kurzban and Mel Rosen. The Compleat Cruciverbalist.
ISBN: 0-442-25738-4

Will Johnston URLs
http://www.fleetingimage.com/wij/xyzzy/nyt-links.html
mailto:wij@theworld.com

Answers to Activities

Grid Activity
A. Four squares do not have both Across and Down words going through them. Unchecked letters are not allowed.
B. There are four 2-letter entries.
C. The diagram does not have 180-degree symmetry.
D. The diagram has 80 entries. The maximum word count for this puzzle size is typically 78 entries.

Tricky Clue Activity

SANTACLAUS, SLIDERULE, ENDGAMES, SNEEZES, ERASES, RADII, MOON, ATM