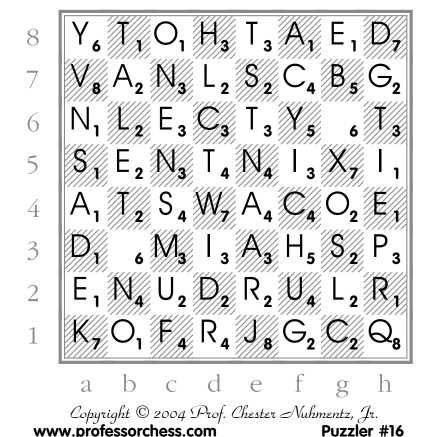
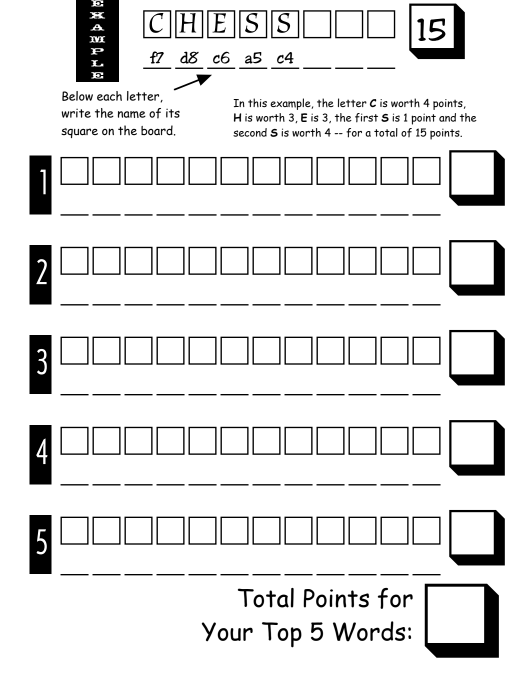
The main idea in this puzzle, as in the game of ScrabbleTM, is to connect letters together to form words. A letter can be connected with any other letter that's a **knight's move** away. Add the listed point values of letters you've connected to form a word, and try to find words worth as many points as possible.

- · Words can be started on any square. Squares may be used more than once.
- <u>BLANK SQUARES</u>: You choose the letters for the squares b3 and g6! Write the letters you wish to use for the game directly in these squares. These will always be worth 6 points.
- · SCRATCH PAPER: A good thing to have on hand!



In the spaces below, write the 5 words you found that were worth the most points. Also write the squares from the chess board, and the total points for each word.



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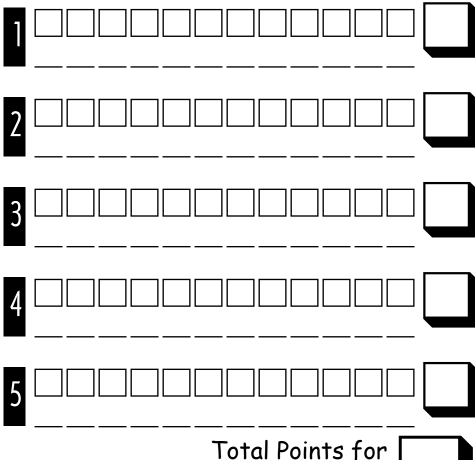
CHESSS

A

TO

HESSS

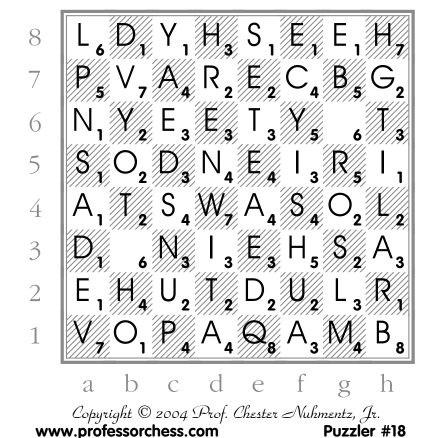
In this example, the letter C is worth 4 points, H is worth 3, E is 3, the first S is 1 point and the second S is worth 4 -- for a total of 15 points.



Your Top 5 Words:

The main idea in this puzzle, as in the game of ScrabbleTM, is to connect letters together to form words. A letter can be connected with any other letter that's a **knight's move** away. Add the listed point values of letters you've connected to form a word, and try to find words worth as many points as possible.

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Below each letter, write the name of its square on the board.

CHESSS

15

16

17

48

66

45

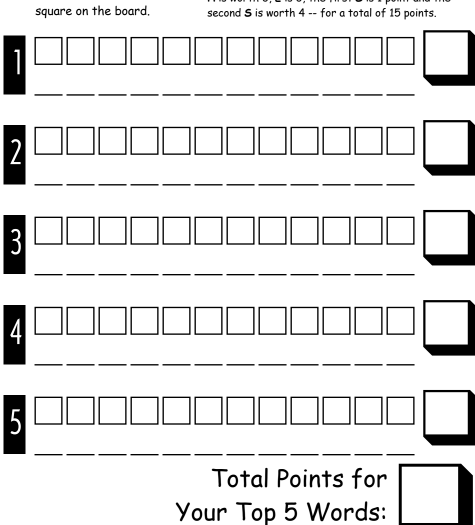
64

In this example, the letter C is worth 4 points, H is worth 3, E is 3, the first S is 1 point and the second S is worth 4 -- for a total of 15 points.

In the spaces below, write the 5 words you found that were

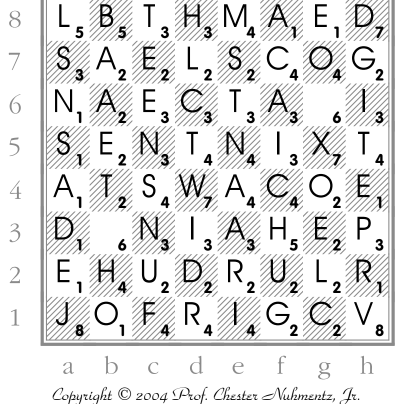
board, and the total points for each word.

worth the most points. Also write the squares from the chess



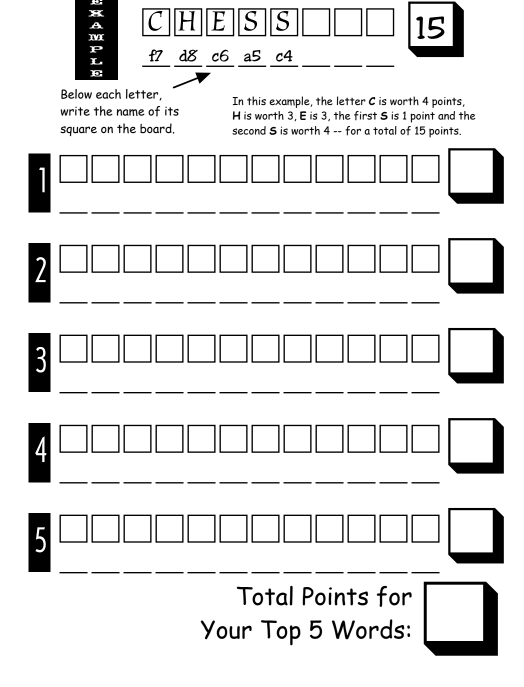
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In the spaces below, write the 5 words you found that were worth the most points. Also write the squares from the chess board, and the total points for each word.



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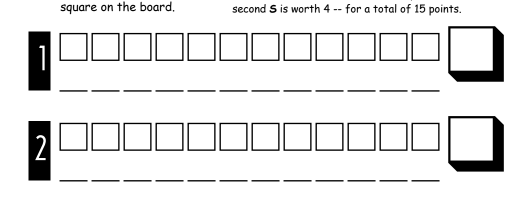
In the spaces below, write the 5 words you found that were worth the most points. Also write the squares from the chess board, and the total points for each word.

 $\begin{array}{c|c}
A & C & \Pi & L \\
\hline
P & d8 & C \\
\hline
Below each letter,
\end{array}$

Below each letter,
write the name of its

In this example, the letter C is worth 4 points,
Write the name of its

H is worth 3, E is 3, the first S is 1 point and the









Total Points for Your Top 5 Words: