Puzzler \# 16
The main idea in this puzzle, as in the game of Scrabble ${ }^{\text {TM }}$, 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.
- BLANK SQUARES: 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!


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Puzzler \#16

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.


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

In this example, the letter $\boldsymbol{C}$ 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.





Total Points for Your Top 5 Words:

## Puzzler \#17

The main idea in this puzzle, as in the game of Scrabble ${ }^{\text {TM }}$, 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.
- BLANK SQUARES: 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!


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Puzzler \#17

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.


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

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.


## 百





Total Points for Your Top 5 Words:

## Puzzler \#18

The main idea in this puzzle, as in the game of Scrabble ${ }^{\text {TM }}$, 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.
- BLANK SQUARES: 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!


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Puzzler \#18

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.


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

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.


## 3





Total Points for Your Top 5 Words:

## Puzzler \#19

The main idea in this puzzle, as in the game of Scrabble ${ }^{\text {TM }}$, 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.
- BLANK SQUARES: 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!


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Puzzler \#19

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.


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

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.



## 3





Total Points for Your Top 5 Words:

Puzzler \#20
The main idea in this puzzle, as in the game of Scrabble ${ }^{T M}$, 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.
- BLANK SQUARES: 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!


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Puzzler \#20

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.


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

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.



## 3





Total Points for Your Top 5 Words:

