# SCRXBBLE PYRAMID 1



**N**<sub>1</sub> **A**<sub>1</sub> **B**<sub>3</sub> **I**<sub>1</sub> (5: cv)

 $\begin{bmatrix}
\mathbf{E}_{1} \\
\mathbf{M}_{3}
\end{bmatrix}
\begin{bmatrix}
\mathbf{G}_{2} \\
\mathbf{O}_{1}
\end{bmatrix}
\begin{bmatrix}
\mathbf{O}_{1} \\
\mathbf{E}_{1}
\end{bmatrix}$ (6: cvc)

 $\begin{bmatrix} \mathbf{I}_1 & \mathbf{N}_1 & \mathbf{E}_1 & \mathbf{G}_2 & \mathbf{E}_1 & \mathbf{M}_3 & \mathbf{A}_1 & \mathbf{R}_1 & \mathbf{A}_1 & \mathbf{I}_1 \end{bmatrix}$  (9: cvvcc)

Place these Scrabble tiles over each bigram to decode the hidden words:

## GOAL

Five words have been hidden within each row.

The first row has a one-letter word. The second row has a two-letter word.

The third row has a three-letter word. The fourth row has a four-letter word.

The fifth row has a five-letter word.

### INSTRUCTIONS

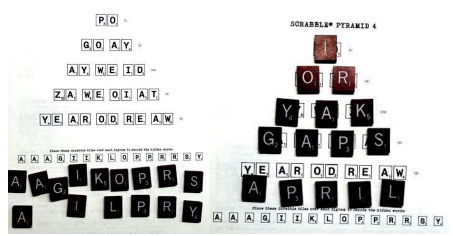
Print one of the game pages above. Grab the indicated set of Scrabble® tiles.

#### GAME PLAY

Each pair of bigrams (two-letter fragments) is your clue to one letter of each hidden word.

The combination of the bigram plus one of the letters must form a three-letter word.

The letter can be at the start or end of the bigram. For example: YE plus A gives AYE, the first letter of APRIL.



Place your Scrabble tile over the bigram.

Continue to add letters until you have decoded the mystery words one by one. The clue at the end of each row shows the total value of all the letters in the hidden word and a pattern with indications of (V)owel and (C)onsonant.

More than one solution is possible.

#### SOLUTIONS

1: A HO FOR WIFE WOULD

2: A US ACT NORM SITES

3: I IF NOR SPOT GOING

4: A EX HIM LIMB SITES

5: A IF PIG KELP MOVIE