

WORD SCRAMBLE

Karen Richards '87

Unscramble the six words and write them in the spaces provided. Next, rearrange the shaded letters to find the answer to this question:

While attending a Cornell-Penn football game in 1898, the manager in charge of what product was inspired by CU's school colors?

- 1) ELOPS ■ ■ _ _ _
- 2) SECMIH ■ _ _ ■ _ _
- 3) ELPIMR ■ _ _ ■ _ _
- 4) TAPSUET _ ■ ■ _ _ _
- 5) CRASHROD ■ _ _ ■ _ _
- 6) TAMBOURER _ _ ■ _ _ ■ _

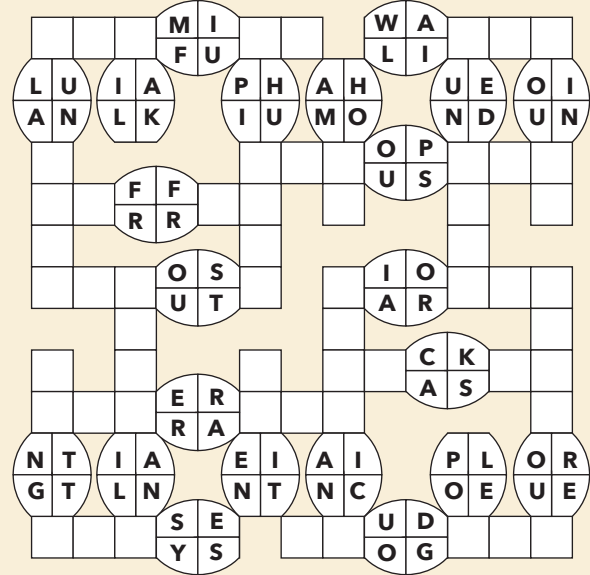


ANSWER: _ _ _ _ _

Split Decisions

Fred Piscop '70

As in the example below the grid, fill in the squares to form pairs of words that work with the provided letters. (Note: This classic puzzle from Piscop's archive isn't Cornell-specific, but contains some college-related answers.)



EXAMPLE:

I	N	
C	R	

 BECOMES

S	I	N	E	W
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Symbolic MATH

Scott Miller, PhD '98

Tap your math skills from middle and high school to solve these problems. The second—which has two possible answers—is more challenging.

Solve for 'NYE'

$$\text{Cornell Tower} + \text{Cornell Tower} + \text{Teddy Bear} = 8$$

$$\text{Statue of Freedom} - \text{Teddy Bear} = 5$$

$$\text{Cornell Tower} + 2(\text{Statue of Freedom}) = 11$$

$$\text{Cornell Tower} - \text{Teddy Bear} - 2(\text{Statue of Freedom}) = \text{Scott Miller}$$

$$\text{Scott Miller} = ?$$

Solve for 'SAGAN'

$$\text{Cornell Bus} + (\text{Cornell Sweater} \times \text{Cornell Seal}) = -10$$

$$\text{Cornell Bus} + \text{Cornell Sweater} - \text{Cornell Seal} = -7$$

$$\text{Cornell Bus} - \text{Cornell Sweater} = 2$$

$$(\text{Cornell Bus} \times \text{Cornell Sweater}) + 2(\text{Cornell Seal}) = \text{Scott Miller}$$

$$\text{Scott Miller} = ?$$