

Our local cineplex is showing 12 movies, but the wind blew off a the marquee letter except for N-O-W. Can you ID the titles now showing?

Featuring: WORKPLACE WINS: PLAY MEETS PROFESSIONAL WITH LINKEDIN GAMES P.36

AND ANOTHER THING. CONTEST P.42

### Also...

**END VIEW** P.31

SHARK BAIT P. 52

ONE UP: DOMINOES P.54

	COX	N C	NW	
1	N	WO		
	OW	N	N	NO
	•••• N	, N	10	
	0000	WIN	OW	ME
	N ·		0 W (	)
• 0	0 · W	• • •	N	N
	N	0.0	0 00	N
01	•••	W	0	N
0	0 0	WN		
N C	000	N C	) • • • V	V • • • •
	(	ON N	I W N	***

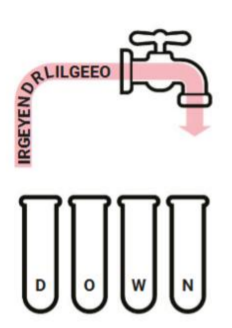
\$6.99 US / \$8.99 CAN Display Until 09/15/25

# DRIPPING FAUCET PQ

#### BY RODOLOFO KURCHAN

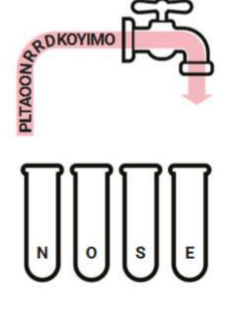
Can you drop the letters in each faucet into the correct test tube to form a set of four related words? Each set of words will belong to a common category, words range in length from three to six letters. The letters fall down in order and are placed on top of the ones already in the tube, the answer words are to be read vertically from top to bottom. If you need a hint, the list of categories appears on page 77. ANSWERS, PAGE 72

### **PUZZLE 1**



CATEGORY:

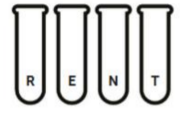
# **PUZZLE 2**



CATEGORY:\_

# **PUZZLE 3**

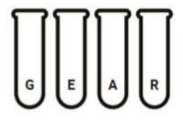




CATEGORY:\_

# **PUZZLE 4**

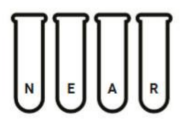




CATEGORY:\_\_

# **PUZZLE 5**





CATEGORY:\_

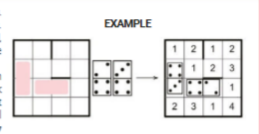
# ONE UP: DOMINOES PQ



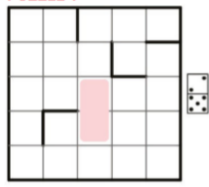
#### BY RODOLFO KURCHAN

This is a "One Up" variant that combines "One Up" and dominoes. In each of these puzzles, you are given a number of dominoes. You must figure out where these dominoes are on the board, using "One Up" rules (see next paragraph), and then solve the puzzle.

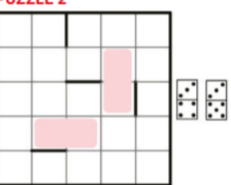
"One Up" rules are as follows: Place the numbers 1 to n in each row and column, where n is the number of cells bet ween thick walls. For example, if a space is only one square long, it must contain the number 1. If the space is two squares long, it will contain the numbers 1 and 2, in some order. ANSWERS, PAGE 77



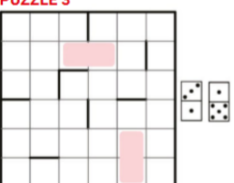
#### **PUZZLE 1**



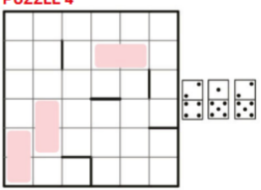
#### **PUZZLE 2**



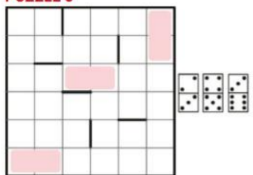
### **PUZZLE 3**



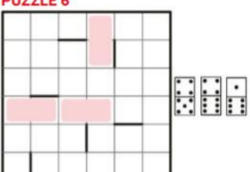
## **PUZZLE 4**



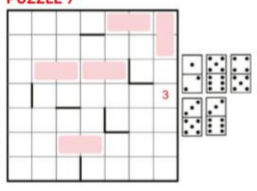
# **PUZZLE 5**



### **PUZZLE 6**



# **PUZZLE 7**



# **PUZZLE 8**

