



The challenge is to strategically place each of the letters of the vertical red word (FLY in the example) somewhere in each word on the left to obtain an equal number of new words. ANSWERS, PAGE 76

	BA	UZZLE CK F	BACK F EVER L READ Y	BLACK FEVER	
PUZZLE 1 BAT BIT CARE LESS LUNCH	A B O V E		PUZZLE 2 TRY EACH FOOD HEAR THEM	T A B L	
PUZZLE 3 ABLE BUS	C H		PUZZLE 4 ACTION ASK	M	

BAD SHE

WIN

DI 1771 E E

CHEF

DOWN HER

PUZZLE 5		PUZZLE 6		
AGE	D	AREA	D	
BAT	E	BEE	R	
BE	P	MOVE		
BEAR	T	NOW	N	
TREE	Н	TIE	K	

Number Connections **PPP**



BY RODOLFO KURCHAN & CLAUDIO MELLER

Create paths that start and end with the same number and use every cell in the grid exactly once. Each different number that appears in each board should have one connection to its mate.

2	3	4	2		2	3	4	2
1	2	3	1	_ ,	1	2	3	1
3	1	1	2		3	1	1	2
2	4	1	3		2	4	1	3

Look for the number 4. There are only two, so they must be connected. You can try to connect them on the left, but then you cannot connect all the other numbers. When you connect them on the right, you can complete the board.

ANSWERS, PAGE 79

1	3	2	4
2	4	2	1
2	4	1	2
4	1	2	3

3	1	3	4
2	5	1	4
5	2	3	1
2	4	2	4

1	2	2	3
1	3	3	4
1	4	1	3
1	2	1	1

2	4	1	3
4	5	3	2
1	4	5	4
3	1	2	5

4	2	2	5	2
2	5	4	4	5
2	3	1	3	1
5	4	2	4	2

5	3	5	3	4
4	5	4	2	1
2	1	5	3	4
4	3	5	3	2

a

4	5	1	3	4
2	4	3	1	3
3	5	1	3	1
4	3	3	2	5

5	4	2	2	1
2	5	5	1	2
3	5	4	3	5
2	4	5	4	2

5	4	2	4	3
6	3	1	6	2
3	5	3	2	5
1	4	2	6	4
2	6	3	4	2

6	4	3	5	1
1	5	6	1	3
4	2	5	6	4
6	4	3	4	5
5	1	6	2	4