

## Bridge & ...

This is a hashiwokakero ("hashi" or "bridges") puzzle. Connect islands (circles) with bridges. An island's number shows the number of bridges that connect it. Bridges go north-south or east-west, no other angles. Bridges can't cross. A pair of islands might be connected by one bridge or two bridges, but no more. In this puzzle, loops are *not* permitted. Find the word on the route from & to &. Final answer is the route-word's partner.

3 C			6		1 H 3 C
(3) R		3 F			
(5) W		(4) (2) (D)	) (A) (R)	2	(5) K
(5 E		( <u>2</u> )		3 L	(5 U
$\mathbb{R}$	(3) E	$\binom{3}{L}$ $\binom{2}{A}$	)	(2 (C)	
			(A) B	(2) F	( <u>2</u>
		&	_		

Want hints? Answers? Details of Puzzled Pint's next event? Visit http://puzzledpint.com