## the griddle Sequence Link

For each of the puzzles below, create a single closed loop using the clues given. However, unlike normal slither link, each intersection must be numbered and the loop must contain each number from 1 to 36 in sequence. (After 36 will be 1 again.) The clues in the boxes represent how many adjacent lines are part of the loop. The clues on intersections are the given number for those intersections.





$\qquad$
$3 \quad 3$

 25 2
 33
$-28$

Created by David Millar. Feel free to share this puzzle with friends and point them to http:/ /www.thegriddle.net for this puzzle and more. Leave feedback or get updates; just follow @thegriddle on Twitter or subscribe to our RSS feed or e-mail updates.


