

# Knight Moves Clues

I can solve a problem involving position, direction and translation.



Repeatedly translate a chess knight so that it lands on every square of the chessboard only once.

Start				10			
			22		34		
	1		Finish				
25						19	
	13		41				31
			38			7	
		28		16			
			4				

## How does the knight move?

The knight moves in an 'L' shape in any direction. This can be **two** squares left/right/up/down and **one** square left/right/up/down or the reverse.

