Fewest Moves

- Notate your solution by writing one move per bar.
- To delete moves, clearly erase/blacken them.
- Face moves F, B, R, L, U, and D are clockwise.
- Rotations x, y, and z follow R, U, and F.
- ' inverts a move; 2 doubles a move. (e.g.: U', U2)
- w makes a face move into two layers. (e.g.: Uw)
- A [lowercase] move is a cube rotation. (e.g.: [u])
- You have 1 hour to find a solution.
- Your solution length will be counted in OBTM.
- Your solution must be at most 80 moves, including rotations.
- Your solution must not be directly derived from any part of the scrambling algorithm.

Scramble 1 of 3								
Competitor:								
IF YOU A	RE THE CO	OMPETITOR						
	Res	sult:						
	or: _							

NU_CUBING_08-23-2015 3x3x3: Fewest Moves Round 1

Scramb	ole: B	R B2 U	J' B' R	URD	FR2	F2 U	2 L2 F	2 D L2	2 D2

Fewest Moves

- Notate your solution by writing one move per bar.
- To delete moves, clearly erase/blacken them.
- Face moves F, B, R, L, U, and D are clockwise.
- Rotations x, y, and z follow R, U, and F.
- ' inverts a move; 2 doubles a move. (e.g.: U', U2)
- w makes a face move into two layers. (e.g.: Uw)
- A [lowercase] move is a cube rotation. (e.g.: [u])
- You have 1 hour to find a solution.
- Your solution length will be counted in OBTM.
- Your solution must be at most 80 moves, including rotations.
- Your solution must not be directly derived from any part of the scrambling algorithm.

NU_CUBING_08-23-2015	
3x3x3: Fewest Moves Round	1
Scramble 2 of 3	

Competito	or:
WCA ID:	
DO NOT FILI	IF YOU ARE THE COMPETITO
Graded by: _	Result:

Scramble: L' B2 R B' U2 R' D2 B' U2 R2 D' R2 L2 F' L2 D2 F2 U2 B

Fewest Moves

- Notate your solution by writing one move per bar.
- To delete moves, clearly erase/blacken them.
- Face moves F, B, R, L, U, and D are clockwise.
- Rotations x, y, and z follow R, U, and F.
- ' inverts a move; 2 doubles a move. (e.g.: U', U2)
- w makes a face move into two layers. (e.g.: Uw)
- A [lowercase] move is a cube rotation. (e.g.: [u])
- You have 1 hour to find a solution.
- Your solution length will be counted in OBTM.
- Your solution must be at most 80 moves, including rotations.
- Your solution must not be directly derived from any part of the scrambling algorithm.

NU_CUBING_08-23-2015
3x3x3: Fewest Moves Round 1
Scramble 3 of 3

Competitor:	
WCA ID:	
DO NOT FILL IF YOU AF	RE THE COMPETITOR
Graded by:	Result:

Scramble: B' U L D B' R' F2 D R2 U2 R' D2 F R2 F2 L2 F' D2 B2 R2
