

MAKING A HYDRANT (2023)



Team Name:	Evaluator:										
 Failure to stand behind the hydrant while verifying. Failure to connect hydrant gate to the appropriate. Failure to check for and announce 'gasket' for everally for everally. Failure to ensure that all connections are tight (the following simulation of the ensure than the hydrant during simulation. Failure to stand behind the hydrant during simulation. Failure to stand behind the hydrant during simulation. Failure to stand behind the hydrant during simulation. Failure to have hydrant wrench in hand or on the sailure to have hydrant gate connected to the portion. 	e port ery connection is includes the unus ited opening ur ankle operating nut of the ng "tight"	sed hydrar hydrant		p)							
		Penalt	ies (+ :	15 sec	s/each)					
Participant Name	Time	1	2	3	4	5	6	7	8	9	Time
	: :										: :
	: :										: :
	: :										: :
	: :										: :
			1	1		-	ı	1	1		Team Time
										-	::
(Timed to one hundredth of a second	d)										Mins: Secs: 100 th -Secs
LEAD PROCTOR'S NAME:(PRINT LEGIBLE)				PROCTOR'S E-MAIL ADDRESS:(PRINT LEGIBLE)							
PROCTOR'S CELL PHONE:											