

# Period 1 Regular Foil

Aluminum Foil Class Average	
Group Name	# of atoms
Team Gunnar Gregarek	$1.12 \times 10^5$ atoms
McMillin / Frazier	$1.10 \times 10^5$ atoms
Kevin / Jacob	$1.19 \times 10^5$ atoms
Zenm	$1.15 \times 10^5$ atoms
Elena / Bree	$1.10 \times 10^5$ atoms
M/B	$1.40 \times 10^5$ atoms
Madhavi / Michael	$1.24 \times 10^5$ atoms
Worley / Roth	$1.20 \times 10^5$ atoms
	$1.62 \times 10^5$ atoms
Hardee / Fran	$1.13 \times 10^5$
Class Average	0

is the accepted value