

September 17 class, you may enjoy scrolling down to find your class and your numbers you measured. \*\*Since milliliters of water depends on how many cm wide the space is, mL of water would go on the Y axis.

your station	object letter	milliliters	Cubic centimeters
	5 Q	170 ML	169.4 cm <sup>3</sup>
	5 F	520 ML	510 cm <sup>3</sup>
	5 P	82 ML	84.672cm <sup>3</sup>
	12 A	962ml	1061.2cm <sup>3</sup>
	12 E	39.8ml	46.2cm <sup>3</sup>
	12 C	122ml	148.0cm <sup>3</sup>
	8 h	139 mL	130,54 cm <sup>3</sup>
	8 D	83mL	78.7cm <sup>3</sup>
	8 Z	1020mL	1000cm <sup>3</sup>
	2 p	80ml	80cm <sup>3</sup>
	2 h	135ml	132.9cm <sup>3</sup>
	2 s	483ml	472.8cm <sup>3</sup>
	1 x	1000ml	989.5cm <sup>3</sup>
	1 q	160ml	175.6 <sup>3</sup>
	1 s	483ml	1029.07 <sup>3</sup>
	10 w	175mL	17.6 <sup>3</sup>
	10 F	520mL	40.5cm <sup>3</sup>
	10 E	49mL	46.2cm <sup>3</sup>
	6 E	41 mL	56cm <sup>3</sup>
	6 M	523mL	598.9cm <sup>3</sup>
	6 N	990mL	1120cm <sup>3</sup>
	4	125mL	164cm <sup>3</sup>
	4	81.62mL	83cm <sup>3</sup>
	4	84mL	130cm <sup>3</sup>
	3 d	80.19mL	102cm <sup>3</sup>
Maggie Ryan <3 4	m	510mL	566cm <sup>3</sup>
Cheenou Nick MoJ	Z	900mL	1000cm <sup>3</sup>
Cheenou Nick MoJ	D	510mL	566cm <sup>3</sup>
jisselle ethan	p	84mL	100cm <sup>3</sup>
Lue Stephany	w	1702mL	185.19 <sup>3</sup>
Lue Stephany	L	99.9mL	1090 <sup>3</sup>
Destiny Isabel	N	1000mL	1102.5 <sup>3</sup>
Destiny Isabel	S	490mL	584.01 <sup>3</sup>
Cailyn Michelle	Z	800.18mL	512cm <sup>3</sup>
Dedrick, Michaela coleman, za	Q	180mL	185.2cm <sup>3</sup>
	H	139mL	52.84
Declan, Singthong	E	40.20mL	48cm <sup>3</sup>
Linda , Evelyn	Q	64mL	172.425 <sup>3</sup>
Sheehan, Lilah	M	100 ml	100 cm <sup>3</sup>
Sheehan, Lilah	D	38 ml	38.6cm <sup>3</sup>
Erika, Makalia	Z	840ml	970.3cm
Deisy, Siti	Y	760ml	1,065.9cm
Calista, Abby	F	240mL	545.9 <sup>3</sup> cm
Calista, Abby	E	40mL	54 <sup>3</sup> cm
Riley, LeePao	W	170.9mL	166 cm <sup>3</sup>
Riley, LeePao	C	137ml	131 cm <sup>3</sup>