

Station1	Volume a (cm3)	Volume b (cm3)	Station 2	Fish Tank Volume (cm3)	Station 2	Lab Table Area (m2)	Station 3	Object A (g)	Object B(g)	AVG
Group 1	242.16cm	91.52cm	Group 1	4406cm	Group 1	855cm	Group 1	103.1g	414.1g	86g
Group 2	23.486	62.391cm	Group 2	Volume= 42023.04 cm	Group 2	42023.04	Group 2	103.1g	414.1g	63.1
Group 3			Group 3		Group 3		Group 3			
Group 4	236.376cm3	108.36cm3	Group 4	4304.8cm3	Group 4		Group 4			
Group 5	273cm3	136.71cm3	Group 5	42041cm3	Group 5		Group 5			
Group 6	1129.03cm3	110.25cm3	Group 6	5733cm3	Group 6	5865.4cm2	Group 6	103.1g	414.1g	48.1g
Group 7	493cm3	79cm3	Group 7	5733cm3	Group 7	8193cm2	Group 7	103.1g	414.1g	48.1g
Group 8			Group 8		Group 8		Group 8			
Group 9	368.1 cm3	89.3cm3	Group 9	287 cm3	Group 9	801.1 cm 3	Group 9	103.1g	414.1g	75.8kg
Group 10	273 cm	33.4cm3	Group 10	49000 cm	Group 10	750cm3	Group 10	103.1g	414.1g	75.8kg
Group 11	95.45cm	11.1cm	Group 11	4036cm	Group 11	264cm2	Group 11	103.1g	414.1g	75.8kg
Group 12	273cm3	105cm3	Group 12	2025cm3	Group 12	832cm2	Group 12	103.1g	414.1g	74.1kg
Group 13			Group 13		Group 13		Group 13			
Group 14	95cm cubed	155cm cubed	Group 14	155cm cubed	Group 14	201cm cubed	Group 14	10	8	10.20 pounds

Station 5	Object A (g)	Object B (g)	AVG	Station 4	Cylinder A (m)	B	C	AVG	Station 5	a (cm2)	b(cm2)	c(cm2)	d(cm2)	Station 6	Clearroom Area (m2)	Stocroom Area (m2)	a buckets
Group 1	103.1g	41.1g		Group 1	111cm	40.1m	48m	63.33	Group 1	174.5	94.16			Group 1	149.2m	149.2m	7
Group 2	190.7	41.07		Group 2	112 cm	40m	48m	66.46	Group 2	17.45.5	10.74.8.9	18.110.2	3.9.2.9	Group 2	146.8	146.8	7.22
Group 3	108.5g	41.1g	36.4g	Group 3					Group 3					Group 3			
Group 4				Group 4	113cm	43m	49m	68.33cm	Group 4	17.45.6	10.7.9	18.11.10.2	3.9.2.9	Group 4	73.13m2	6.9m2	7.61
Group 5	108.8g	41g		Group 5					Group 5					Group 5			
Group 6	108.4	40.9	39.61	Group 6					Group 6	6.12 x 6.5	10.5 x 9	18 x 4	3.9 x 1.2	Group 6	88.10m2		68.3
Group 7				Group 7	107cm	34m	48m	108m	Group 7					Group 7	149.2m	149.2m	7
Group 8				Group 8					Group 8					Group 8			
Group 9	108.4	40.9	39.6 g	Group 9	99cm	37m	47m	103m	Group 9	16.8 x 5.5	10.6 x 8.9	17.9 x 10.1	3.9 x 2.8	Group 9	149.2m	149.2m	7
Group 10				Group 10					Group 10					Group 10			
Group 11	108.4	40.9	39g	Group 11	107cm	34m	48m	108m	Group 11	16.8 x 5.5	10.6 x 8.9	17.9 x 10.1	3.9 x 2.8	Group 11	149.2m	149.2m	7
Group 12				Group 12	107cm	34m	48m	108m	Group 12	16.8x5.6	10.6x9	17.9x10.1	3.9x2.8	Group 12	9m 6cm2	9m2	10
Group 13				Group 13					Group 13					Group 13			
Group 14	103g	80		Group 14					Group 14					Group 14	1000cm 830cm3	236cm 380cm3	94.544

Station 5	Object A	Object B	AVG	Station 8	a	b	c	avg	Station 9	a	b	c	d	e	f	g	Station 10	volume a	volume b	how many containers
Group 1	93.5cm	94.16		Group 1	57.5m	2000	603		Group 1	5.2 y	12m	3.3m	27m	17kg	1000	120	Group 1	255cm3	139.2m2	7
Group 2				Group 2	57.5m	2000	603		Group 2	5.4 yds	12 m	3.4 meters	24 sq yds	16 kg	981	122 f	Group 2	476.89 cm 3	127.85cm 3	3.48
Group 3				Group 3					Group 3								Group 3			
Group 4	44.8g	43.1g	43.95	Group 4	48m	58m	65m	58.833	Group 4	5.2yards	10.4mches	2.7meters	23.5meters	17.5kg	981	121 f	Group 4	445.05cm3	127.825cm3	3.48
Group 5				Group 5					Group 5								Group 5			
Group 6	50.4	36.3		Group 6	48m	57m	6.2m		Group 6	5.2	12	30m	27m	18kg	950	122 f	Group 6	483.34cm3	111.273cm3	4.5
Group 7	45.1cm	43.3	178.6	Group 7	45.1m	55.2m	6.1m	108.6	Group 7	5.2yards	12mches	30meters	23square yards	18kg	950	122 f	Group 7	10.04cm2	27.126cm2	5
Group 8				Group 8					Group 8								Group 8			
Group 9	44.8g	43.1g	43.75	Group 9	55m	54m	6.1m	57.25	Group 9	6.2 yards	12 inches	3.3 meters	22.10 kg yards	26 kilograms	900.3 liters	12 degrees c	Group 9	483.25 cm3	114.613cm3	4.2
Group 10	93.5cm	44		Group 10	57m	62m	6.7m		Group 10	5.2yards	12m	30m	27m	17kg	1000	122 f	Group 10	151.86cm3		5
Group 11	45.4	44	43.7	Group 11	49.5m	48m	6.5m	37.5m	Group 11	5.2	12	30	24	17	900	122	Group 11	100.81m	478.88	6
Group 12	22.4cm	19.6	21	Group 12	56m	56m	6.5m	36.5m	Group 12	5.2yards	10.4mches	2.8meters	23.5kg yards	17 kilograms	974liters	121 f	Group 12	75cm2	108cm	6
Group 13				Group 13					Group 13								Group 13			
Group 14				Group 14					Group 14								Group 14			

Station 13	a	b	c	a	b	c
Group 1						
Group 2	36 degrees c	24 degrees c	13 degrees c			
Group 3						
Group 4	39degrees c	23 degrees c	10 degrees c	102.2 degrees f	73.4 degrees f	50 degrees f
Group 5						
Group 6	11 degrees c	21 degrees c	30 degrees c	50 degrees f	69.8 degrees f	
Group 7	11 degrees c	22 degrees c	42 degrees c	51.8 degrees f	71.6 degrees f	107.6 degrees f
Group 8						
Group 9	34 degrees c	22 degrees c	10 degrees c	93.2 degrees f	71.6 degrees f	50 degrees f
Group 10						
Group 11	45 c	22c	10c	103 f	71.00f	18 degrees f
Group 12	36C	23C	10C	96.8F	74.3F	42.8F
Group 13	45		22.2 10	113		71.96
Group 14						