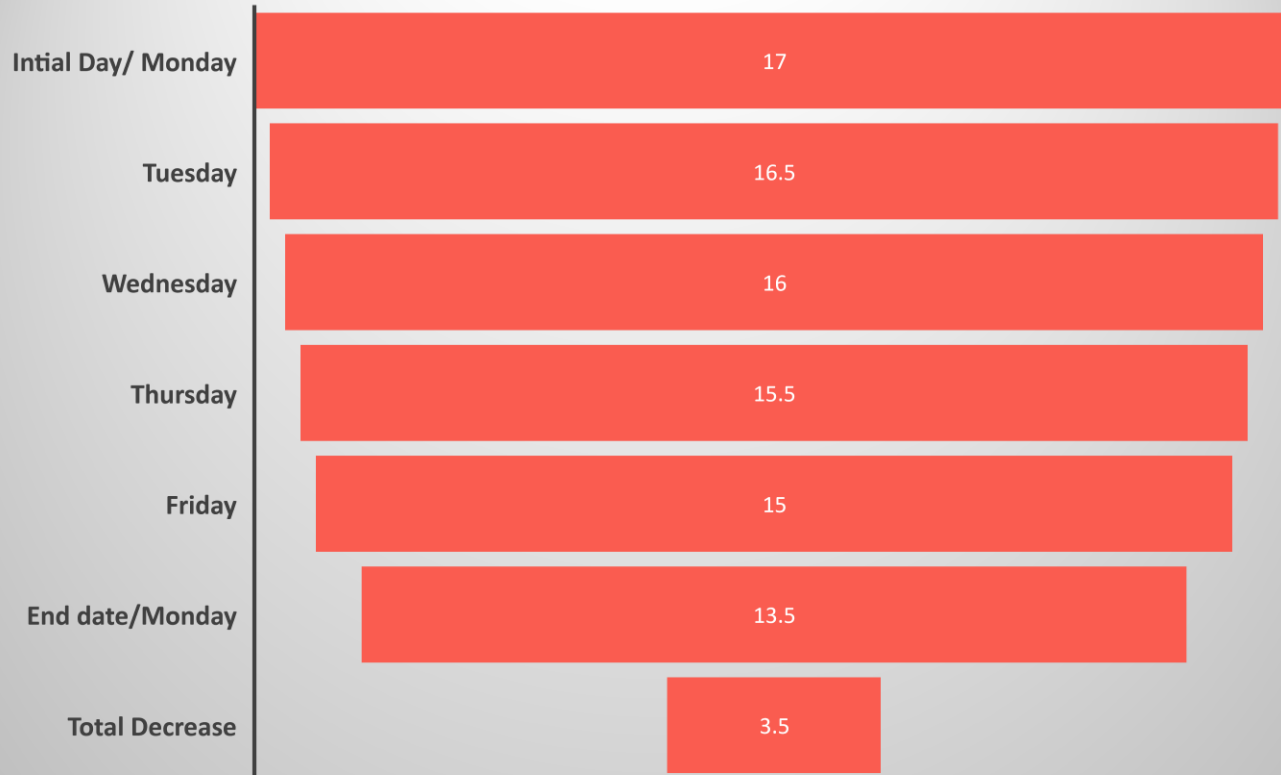


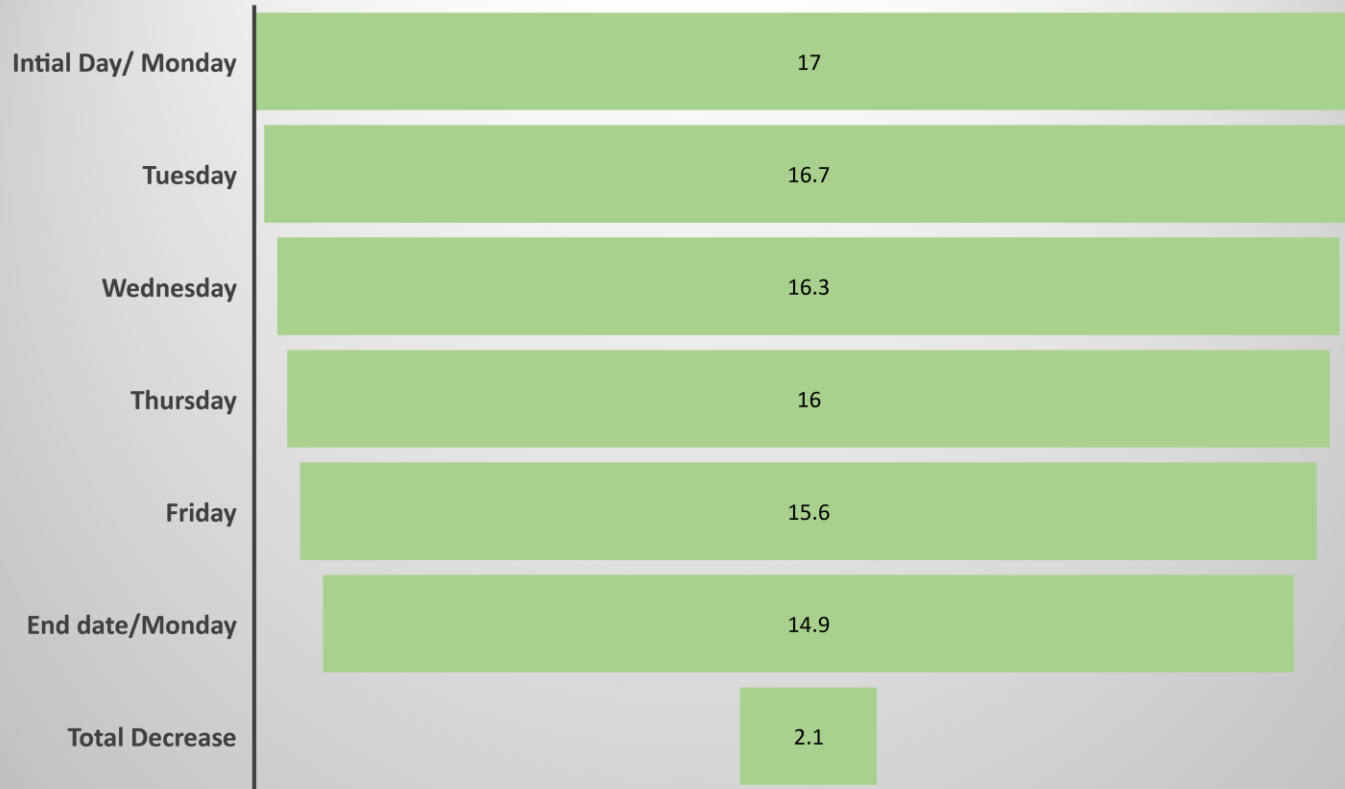
Water Jar Evaporation Experiment in Centimeters

Jar	Intial Day/ Monday	Tuesday	Wednesd ay	Thursday	Friday	End date/ Mon day	Total Decrease	Minimun Water Level
S jar with lid	17	16.5	16	15.5	15	13.5	3.5	13.5
S jar without lid	17	15	13	11	10	6	11	6
F Jar with Lid	17	16.7	16.3	16	15.6	14.9	2.1	14.9
F Jar without Lid	17	15.6	15	14.1	13	10.8	6.2	10.8
Average	17	16.0	15.1	14.2	13.4	11.3	5.7	11.3
Total Amounts	68	63.8	60.3	56.6	53.6	45.2	22.8	45.2

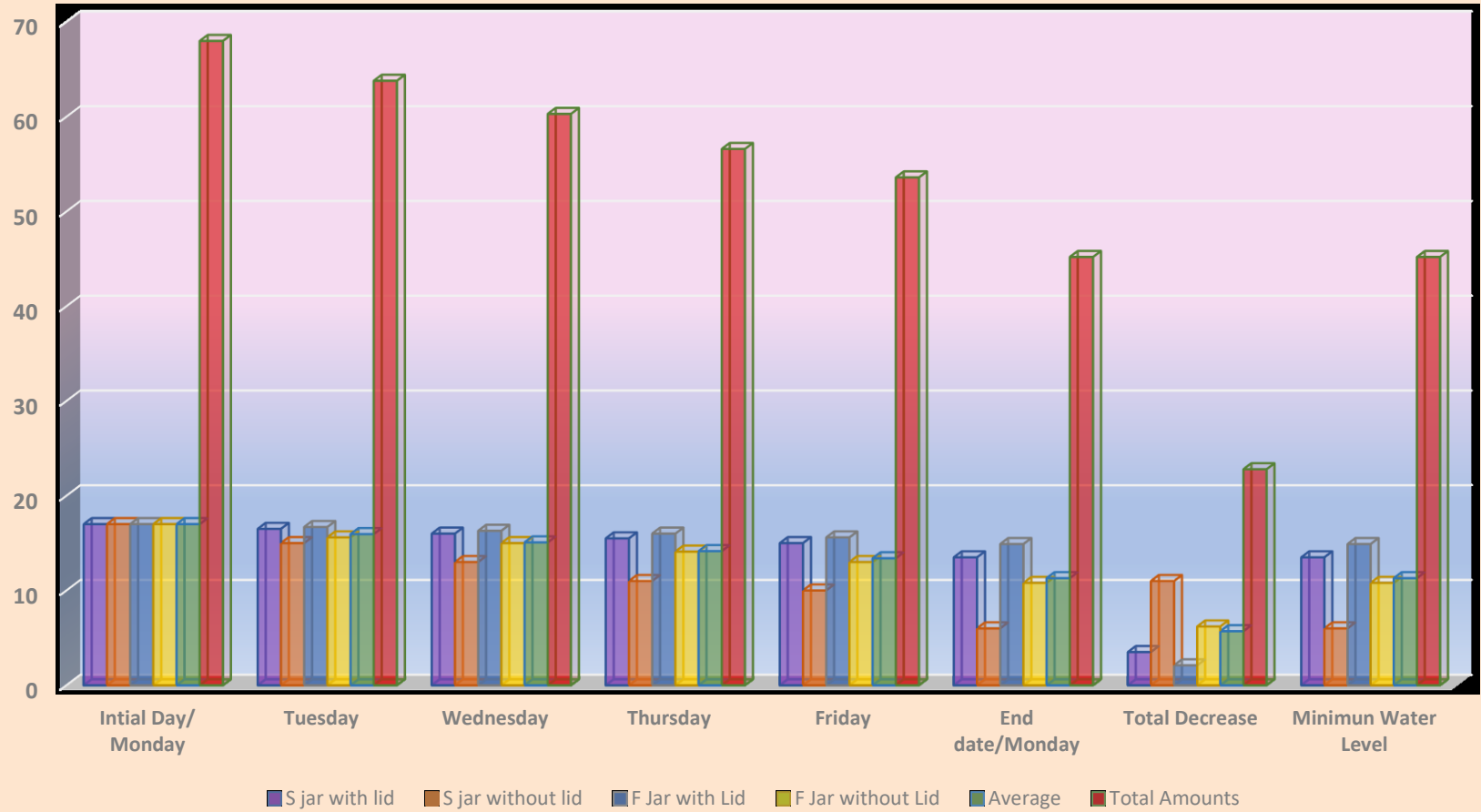
S Jar With Lid



F Jar With Lid



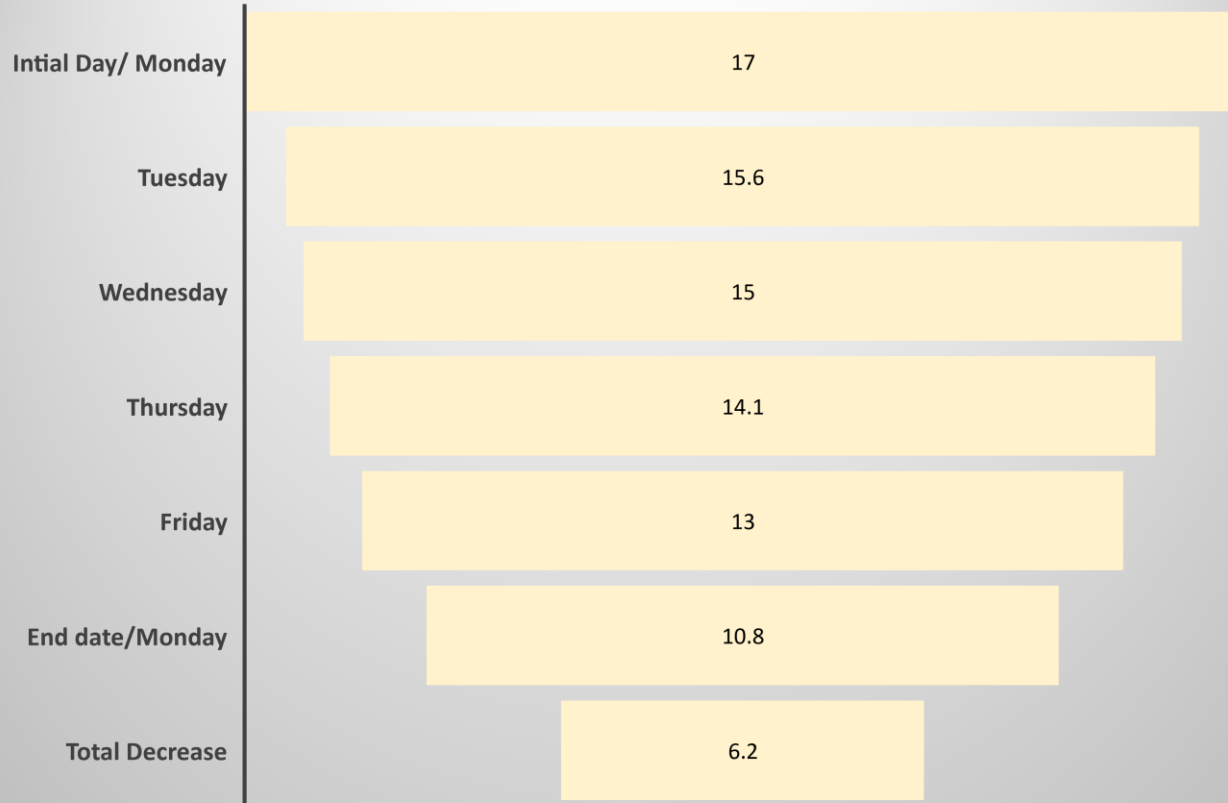
Water Jar Experiment



S Jar Without Lid



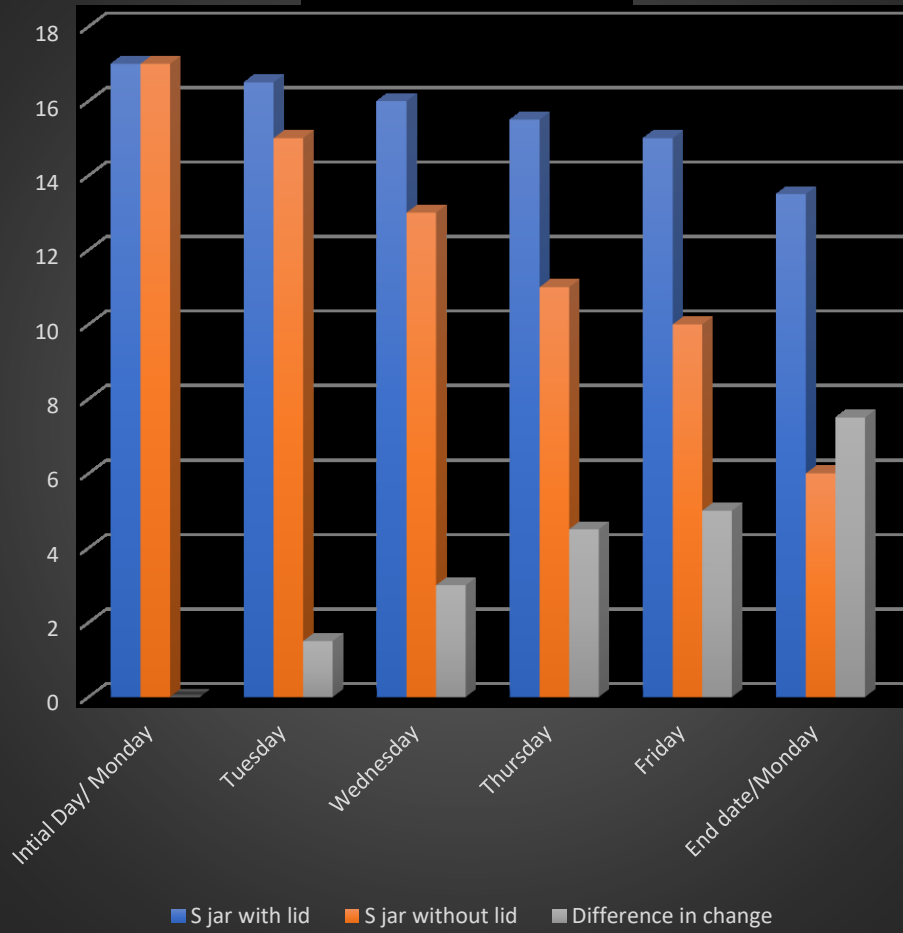
F Jar Without Lid



Water Jar Evaporation Experiment in Centimeters

Jar	Intial Day/ Monday	Tuesday	Wednesda y	Thursday	Friday	End date/Mon day	Total Decrease	Minimum Water Level
S jar with lid	17	16.5	16	15.5	15	13.5	3.5	13.5
S jar without lid	17	15	13	11	10	6	11	6
Difference in change	0	1.5	3	4.5	5	7.5		

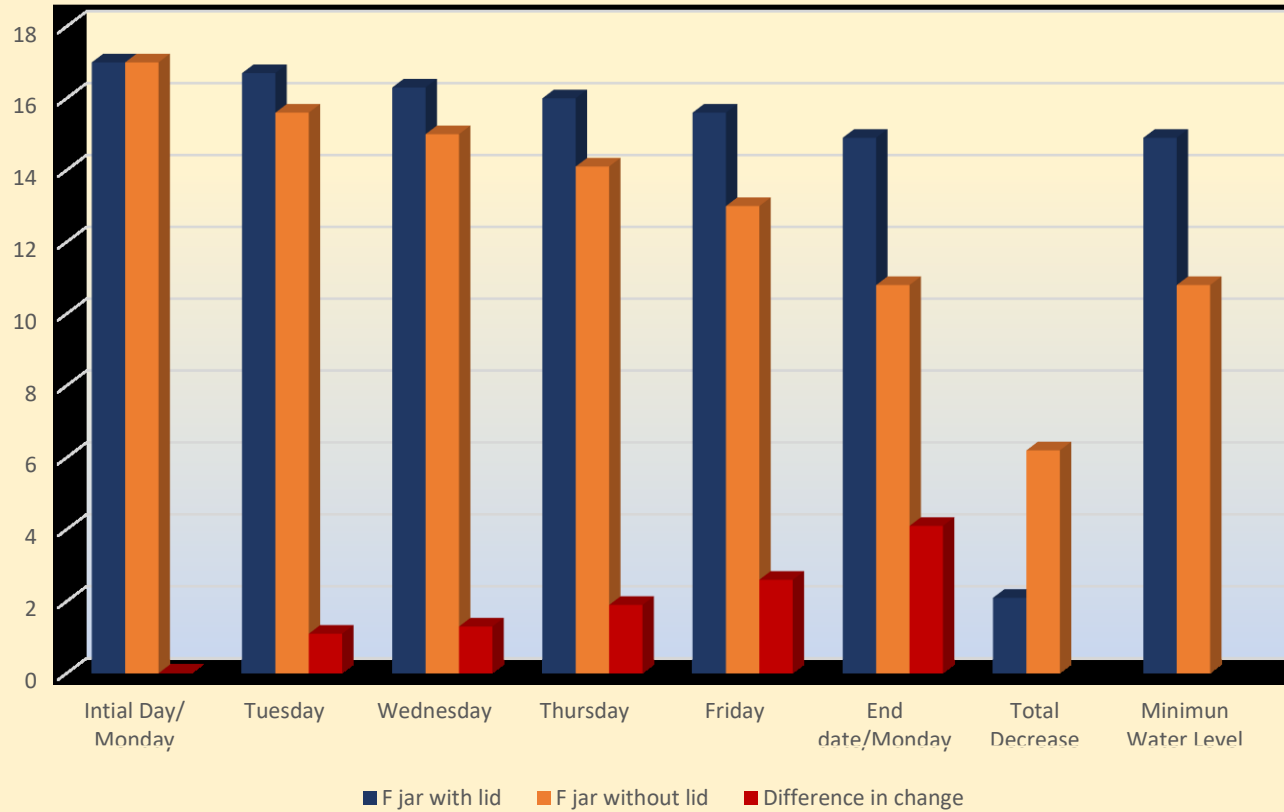
S Jar Changes



Water Jar Evaporation Experiment in Centimeters

Jar	Intial Day/ Monday	Tuesday	Wednesda y	Thursday	Friday	End date/Mon day	Total Decrease	Minimum Water Level
F jar with lid	17	16.7	16.3	16	15.6	14.9	2.1	14.9
F jar without lid	17	15.6	15	14.1	13	10.8	6.2	10.8
Difference in change	0	1.1	1.3	1.9	2.6	4.1		

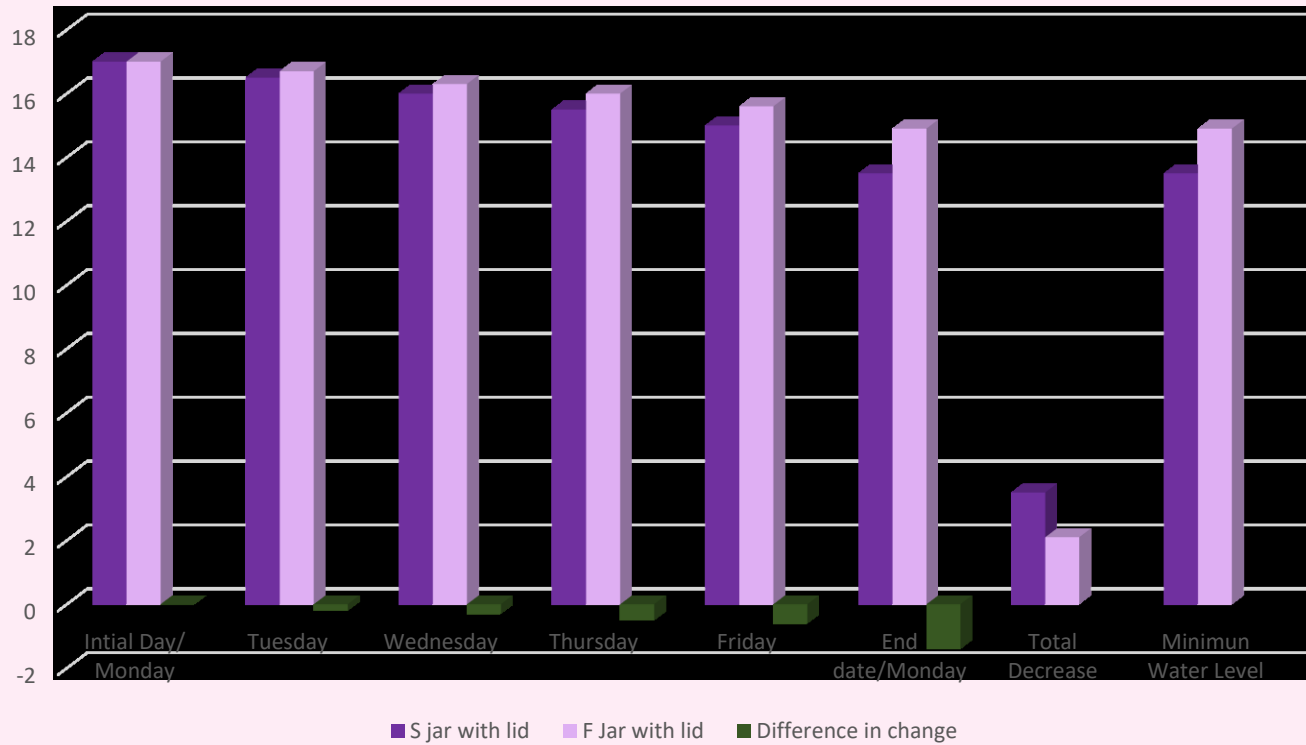
F Jar Changes



Water Jar Evaporation Experiment in Centimeters

Jar	Intial Day/ Monday	Tuesday	Wednesda y	Thursday	Friday	End date/Mon day	Total Decrease	Minimun Water Level
S jar with lid	17	16.5	16	15.5	15	13.5	3.5	13.5
F Jar with lid	17	16.7	16.3	16	15.6	14.9	2.1	14.9
Difference in change	0	-0.2	-0.3	-0.5	-0.6	-1.4		

Jars with Lids



Water Jar Evaporation Experiment in Centimeters

Jar	Intial Day/ Monday	Tuesday	Wednesda y	Thursday	Friday	End date/Mon day	Total Decrease	Minimum Water Level
F jar without lid	17	15.6	15	14.1	13	10.8	6.2	10.8
S Jar without lid	17	15	13	11	9	6	11	6
Difference in change	0	0.6	2	3.1	4	4.8		

Jars Without Lids

