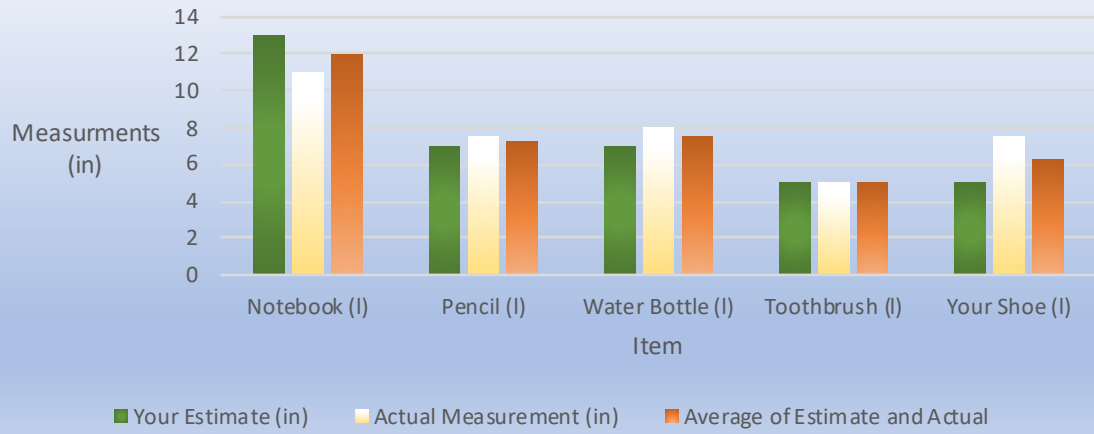


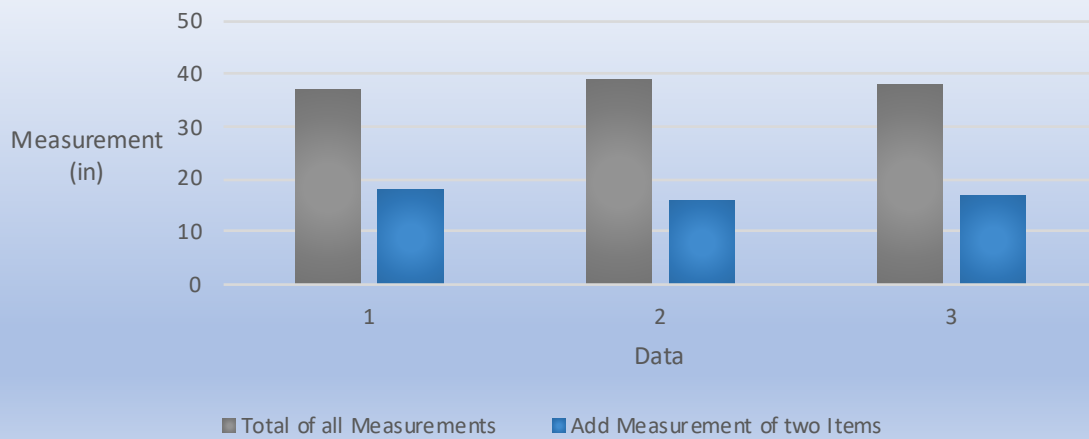
Measuring with a Ruler			
Item	Your Estimate (in)	Actual Measurement (in)	Average of Estimate and Actual
Notebook (l)	13	11	12
Pencil (l)	7	7.5	7.25
Water Bottle (l)	7	8	7.5
Toothbrush (l)	5	5	5
Your Shoe (l)	5	7.5	6.25
Total of all Measurements	37	39	38
Add Measurement of two Items	18	16	17

(l)=length
(h)=height
(in)=inches

Measuring with a Ruler



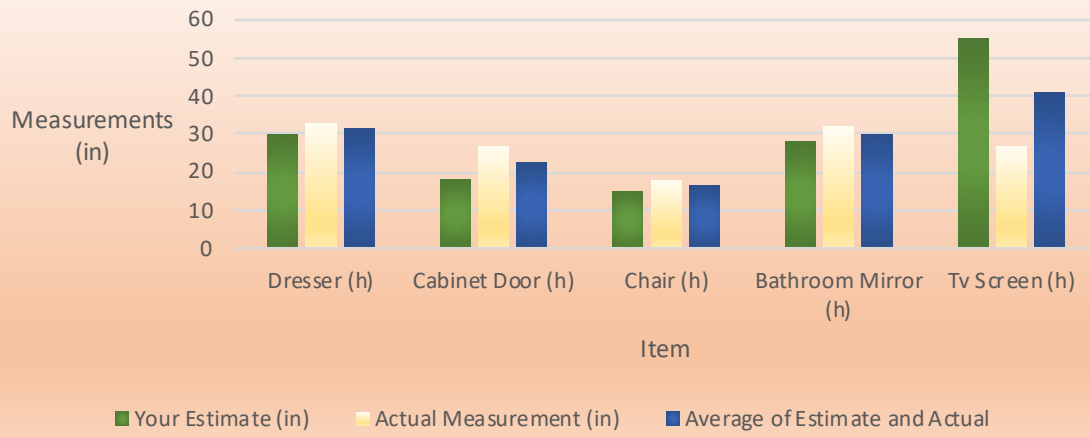
Data Calculations



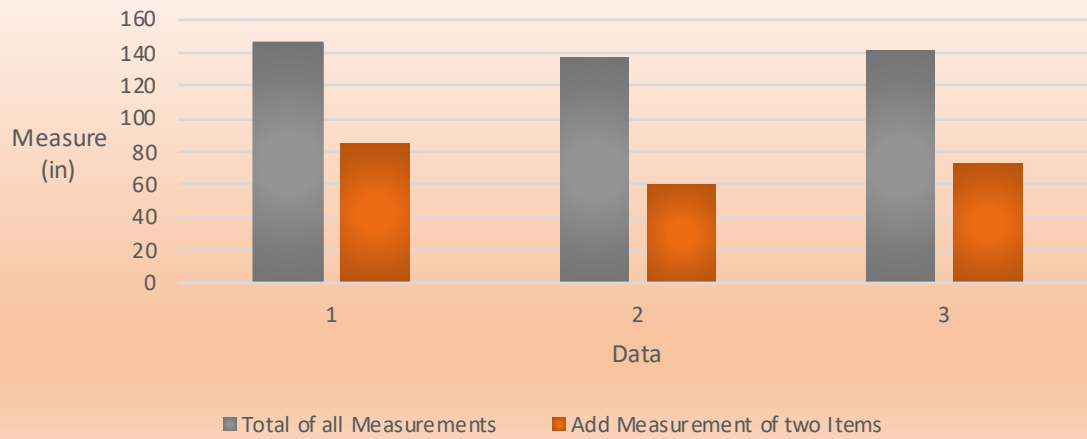
Measuring with a Yard Stick			
Item	Your Estimate (in)	Actual Measurement (in)	Average of Estimate and Actual
Dresser (h)	30	33	31.5
Cabinet Door (h)	18	27	22.5
Chair (h)	15	18	16.5
Bathroom Mirror (h)	28	32	30
Tv Screen (h)	55	27	41
Total of all Measurements	146	137	141.5
Add Measurement of two Items	85	60	72.5

(l)=length
(h)=height
(in)=inches

Measuring with a Yard Stick



Data Calculations



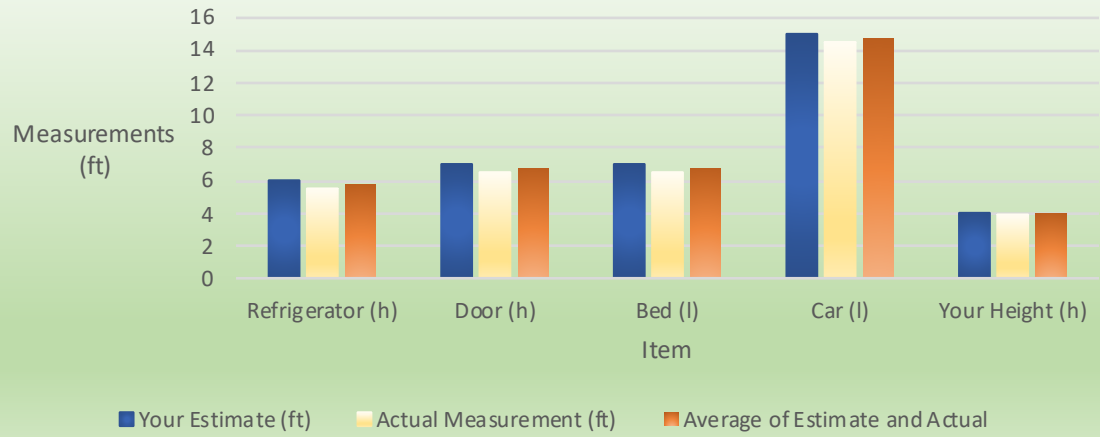
Measuring With a Tape Measure			
Item	Your Estimate (ft)	Actual Measurement (ft)	Average of Estimate and Actual
Refrigerator (h)	6	5.5	5.75
Door (h)	7	6.5	6.75
Bed (l)	7	6.5	6.75
Car (l)	15	14.5	14.75
Your Height (h)	4	3.9	3.95
Total of all Measurements	39	36.9	37.95
Add Measurement of two items	19	18.4	18.7

(l)=length

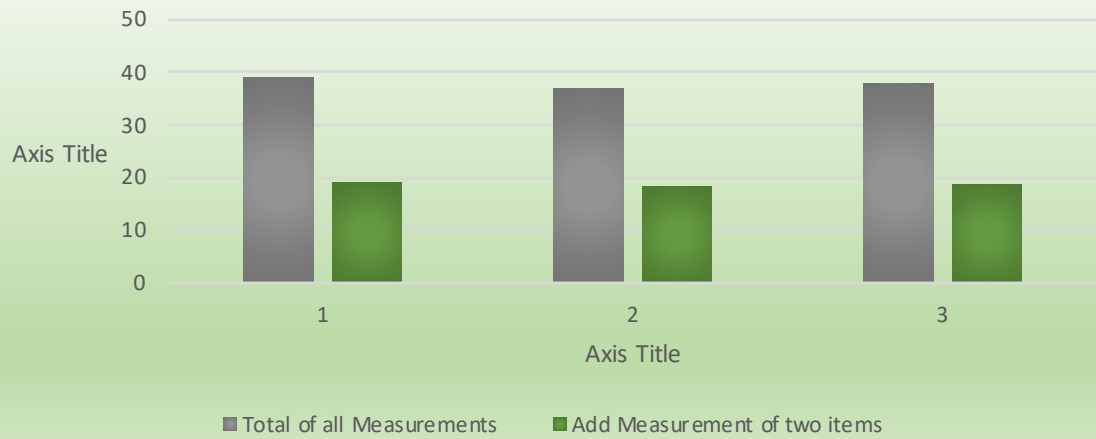
(h)=height

(ft)=feet

Measuring with Tape Measure



Data Calculations



Item	Item Actual Size (in)
Notebook (l)	11
Pencil (l)	7.5
Water Bottle (l)	8
Toothbrush (l)	5
Your Shoe (l)	7.5
Dresser (h)	33
Cabinet Door (h)	27
Chair (h)	18
Bathroom Mirror (h)	32
Tv Screen (h)	27
Refrigerator (h)	66
Door (h)	78
Bed (l)	78
Car (l)	174
Your Height (h)	47