Date: 9/3/20

Student Record Sheet- Virtual Lab on Measurement

Period 2

Names of the Students in your group

Jahsh Arshad

Station 1

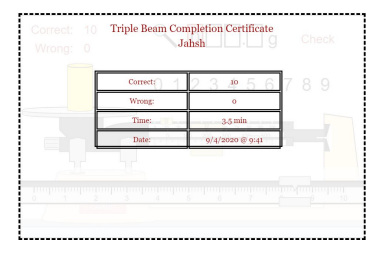
Record Table:

STATION	Measurement of tool A (with unit)	Measurement of tool B (with unit)
1. Buret	40.05 mL	24.15 mL
2. Erlenmeyer flask	348 mL	172 mL
Graduated Cyclinder	54 mL	36.5 mL
4. Beaker	600 mL	48 mL
5. Meter Stick	41.6 cm	5.1 cm

Station 2

Record Table:

Measuring Tool Triple Beam Balance	With unit
Measurement	417.8 g 359.8 g 101.9 g 571.7 g 155.6 g 420 g 318.5 g 248.7 g 142 g 129.6 g



Station 3

Record Table:

Measuring Tool Thermometer	With unit
Measurement	22.8 degrees C 56.2 degrees C 61.2 degrees C 30.2 degrees C 13.2 degrees C



Station 4

Record Table:

Measurement number	With unit
Reading 1	4.8 mL
Reading 2	5.6 mL
Reading 3	.8 mL
Reading 4	32 mL
Reading 5	38 mL
Reading 6	6 mL
Reading 7	3.4 mL
Reading 8	5 mL
Reading 9	1.6 mL
Reading 10	4 mL
Reading 11	8 mL
Reading 12	2 mL



Station 5

Record Table:

Measurement number	With unit
Reading 1	12 cubic m
Reading 2	8 cubic mm

Reading 3	75 cubic m
Reading 4	25 cubic mi
Reading 5	4 cubic km
Reading 6	20 cubic mm
Reading 7	20 cubic in
Reading 8	80 cubic in
Reading 9	80 cubic cm
Reading 10	30 cubic mm

Perfect!

You're an awesome Math Gamer



Continue practicing with the skill recommended below.