

Name..... Group No..... Date..... Time.....

1. Abstract:

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2. Procedure

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3. Measurements and calculation

Measurement	Volume (ml)(1ml=1cm ³)	Mass (g)	Temperature (°C)	Density (g/cm ³)

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Variation of Density of liquids with Temperature

Density(g/cm³)

Temp(°C)

4. Discussion

5. References