## Worksheet for Atwood's machine

## Observations:

Total mass of the system M =

One of the masses  $m_2 =$ 

Mass of all the washers  $10M_{\rm w} =$ 

Average mass of a washer  $M_w =$ 

Radius of the pulley r =

Distance traveled h =

## Table of Observations:

Δm [g]	t [s]	< t > [s]	$ \langle t \rangle^2 [s^2]$	$1/< t >^2 [s^{-2}]$

