## UM-SJTU JOINT INSTITUTE PHYSICS LABORATORY DATA SHEET (EXERCISE 2)

Name:	Student ID:
Group:	Date:

**NOTICE.** Please remember to show the data sheet to your instructor before leaving the laboratory. The data sheet will not be accepted if the data are recorded with a pencil or modified with a correction fluid/tape. If a mistake is made in recording a datum item, cancel the wrong value by drawing a fine line through it, record the correct value legibly, and ask your instructor to confirm the correction. Please remember to take a record of the precision of the instruments used. You are required to hand in the original data with your lab report, so please keep the data sheet properly.

	distance $x$ [	] ±[]	
$x_{A,1}$	$x_{\mathrm{B},1}$	$S_1$	
$x_{A,2}$	$x_{\mathrm{B,2}}$	$S_2$	
$x_{\mathrm{A},3}$	$x_{\mathrm{B,3}}$	$S_3$	

Table 1. Distance measurement data.

tim	ne t [] ± []
$t_1$	
$t_2$	
$t_3$	
$t_4$	
$t_5$	
$t_6$	

Table 2. Time measurement data.

Instructor's signature:	
-------------------------	--

diameter $d$ [] $\pm$ []			
$d_1$		$d_6$	
$d_2$		$d_7$	
$d_3$		$d_8$	
$d_4$		$d_9$	
$d_5$		$d_{10}$	

Table 3. Measurement data for the diameters of the balls.

dian	neter D [	] ±	_ []
$D_1$			
$D_2$			
$D_3$			
$D_4$			
$D_5$			
$D_6$			

Table 4. Measurement data for the inner diameter of the flask.

density of the castor oil $\rho_1$ [] $\pm$ []
mass of 40 metal balls $m$ [] $\pm$ []
temperature in the lab $T$ [] $\pm$ []
acceleration due to gravity in the lab $g$ []

Table 5. Values of other physical quantities.