

Radius	Mass of bob	Time for 20 revolutions	period	Rotational velocity	Rotational Kinetic energy
(m)	(kg)	(sec)	(sec)	(m/s)	(J)

Height released	Time spent in air	Horizontal distance traveled	Horizontal velocity	Rotational Kinetic Energy	Percent error
(m)	(sec)	(m)	(m/s)	(J)	(-)