## **Distance, Time, Speed**

**d** – **distance** travelled

$$v = \frac{d}{t}$$

v – speed

Physical Quantity	Standard Units (metric system)	Other Units
Length, distance (d)	meter (m)	kilometer: 1km = 1000m centimeter: 1cm = 0.01 m $1 \text{ mile } \approx 1.6 \text{ km}; 1 \text{ ft } \approx 0.3 \text{ m}; 1 \text{ inch } \approx 2.5 \text{ cm}$
Time ( <b>t</b> )	second (s)	hour: 1hr = 3600 s
Speed ( <mark>s</mark> )	m/s	km/hr, mile/hr (mph) cm/s, km/s

## Homework 3

**Problem 1.** Let us settle the question, who is faster: a snail or a sloth, with scientific data. Let me first give you a quote from a news article about World Snail Racing Championship (yes, that's a thing!). "The 2019 championships were held on 20th July 2019 and this year's winner was a snail called Sammy owned by Maria Welby from Grantham, Lincolnshire. Sammy covered the 13 inch course in 2 mins 38 secs." As for the sloths, they hold the Guinness Record as the slowest mammal and an article on guinnessworldrecords.com claims "While on the ground, three-toed sloths travel at just 1.8–2.4 m (6–8 ft) per min". Would a sloth become the winner in World Snail Racing Championship (if admitted as a guest competitor)? Recalculate the speed of both species into the same units to justify your answer.

**Problem 2.** Measure speed of a moving object (toy, rain drop on a window, a pet...). Sketch your experiment, record your data and compute the result (both in the units in which you made your measurements, and in m/s).