Since

 $(Lc)_2 < (Lc)_1 \rightarrow Exp2$ is more precise.

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Table 2.5 Range and order of time intervals

Event	Time interval(s)
Life-span of most unstable particle	10-24
Time required for light to cross a nuclear distance	10-22
Period of x-rays	10-19
Period of atomic vibrations	10-15
Period of light wave	10-15
Life time of an excited state of an atom	10-8
Period of radio wave	10-6
Period of a sound wave	10-3
Wink of eye	10-1
Time between successive human heart beats	10°
Travel time for light from moon to the Earth	10°
Travel time for light from the Sun to the Earth	102
Time period of a satellite	104
Rotation period of the Earth	105
Rotation and revolution periods of the moon	106
Revolution period of the Earth	107
Travel time for light from nearest star	10 ⁸
Average human life-span	10 ⁹
Age of Egyptian pyramids	1011
Time since dinosaurs became extinct	1015
Age of the universe	1017

closer to the true value) but less precision (its resolution is only 0.1 cm), while the second measurement is less accurate but more precise. Thus every measurement is approximate due to errors in measurement. In general, the errors in measurement can be broadly classified as (a) systematic errors and (b) random errors.

Systematic errors

The **systematic errors** are those errors that tend to be in one direction, either positive or negative. Some of the sources of systematic errors are :

- (a) **Instrumental errors** that arise from the errors due to imperfect design or calibration of the measuring instrument, zero error in the instrument, etc. For example, the temperature graduations of a thermometer may be inadequately calibrated (it may read 104 °C at the boiling point of water at STP whereas it should read 100 °C); in a vernier callipers the zero mark of vernier scale may not coincide with the zero mark of the main scale, or simply an ordinary metre scale may be worn off at one end.
- (b) Imperfection in experimental technique or procedure To determine the temperature

of a human body, a thermometer placed under the armpit will always give a temperature lower than the actual value of the body temperature. Other external conditions (such as changes in temperature, humidity, wind velocity, etc.) during the experiment may systematically affect the measurement.

(c) Personal errors that arise due to an individual's bias, lack of proper setting of the apparatus or individual's carelessness in taking observations without observing proper precautions, etc. For example, if you, by habit, always hold your head a bit too far to the right while reading the position of a needle on the scale, you will introduce an error due to parallax.

Systematic errors can be minimised by improving experimental techniques, selecting better instruments and removing personal bias as far as possible. For a given set-up, these errors may be estimated to a certain extent and the necessary corrections may be applied to the readings.

Random errors

The **random errors** are those errors, which occur irregularly and hence are random with respect

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