

Drag the examples of errors to their corresponding types.

<b>SYSTEMATIC ERROR</b>	<b>RANDOM ERROR</b>

<b>Parallax error due to difficulty in reading the meniscus of a dark liquid</b>	<b>Uncalibrated equipment gives a smaller reading than the true value</b>	<b>Difficulty in using a stopwatch when observing a fast-moving object</b>
<b>Measuring the length of a wire with knots/kinks</b>	<b>Fluctuation in temperature due to unconditioned room</b>	<b>Students taking turns measuring data using different techniques</b>