

## Reading Scales

### Level 2

Read the numbered divisions on a scale and interpret the divisions between them (e.g. on a scale from 0 to 25 with intervals of 1 shown but only the divisions 0, 5, 10, 15 and 20 numbered).

### Level 3

Read simple scales e.g. increments of 2, 5 or 10.

Read, to the nearest division and half-division, scales that are numbered or partially numbered. Use the information to measure and draw to a suitable degree of accuracy.

### Level 4

Interpret intervals and divisions on partially numbered scales and record readings accurately, where appropriate to the nearest tenth of a unit.

### Level 5

Interpret a reading that lies between two unnumbered divisions on a scale.

Read and interpret scales on a range of measuring instruments, explaining what each labelled division represents.

Compare readings on different scales, for example when using different instruments.