

## Sensor Key

B

Biology

P

Physics

C

Chemistry

G

Geography

SS

Sports Science

ES

Environmental  
Science

These Symbols indicate which sensors are suitable for use with these subjects.

## Dataloggers

• Logbook GL and ML	2
• Logbook ML and GL Primary	4
• HandySense	5
• Handymeter	5

## Colorimetry

• Colorimeter	6
---------------	---

## RocketLogger

• RocketLogger	7
----------------	---

## Environmental Monitoring

• GPS Logging	8
• Participate Project	9
• Weather Station	9

## Software

• Datadisc PT	10
---------------	----

## Wild Knowledge

• Wild Knowledge	11
------------------	----

## Sensors

• 3 cm Wave Signal Strength, Accelerometer, AC Millivolt/Joulemeter	12
• Angular Position/Rotation, Barometer, Carbon Dioxide	13
• Carbon Monoxide, Charge, Compass	14
• Conductivity, Current, ECG	15
• Electrosmog, Flow, Force	16
• Frequency, Humidity, IR Irradiance	17
• Joulemeter, Light, Magnetic Field	18
• Distance IR, Distance Ultrasonic, Advanced Motion	19
• Oxygen (Dissolved), Oxygen (Atmospheric), pH Probe Sensor	20
• pH and Ion Selective Adapters and Probes, Pressure (Absolute), Pressure(Differential)	21
• Pulse, Radioactive Count Rate, Rotation/Anemometer	22
• Sound, Spirometer, Temperature Probe, Skin Temperature	23
• Temperature Difference, Heat transfer, Temperature High, UV Irradiance	24
• Voltage, Volume, Volume Gas Syringe	25

## Accessories

• Accessory packs	26
• Accessories	27

## Videologging

• VisiLog, VisiStore, VisiEdit, Videologging Resources	28
--	----

## Electronic Balances

• CS Series, Datalogging Balance	30
• Ohaus Scout Pro Series, Ohaus Mentor Series, Balance Lead	31

## Timing kits

• Timing kits, Datadisc/Logbook Timing, Lightgates, Advanced Lightgates, Logbook Timing Kit, Speed of Sound Timing Kit, Logbook Lightgate Kit	32
---	----