

1. Senior Magnetic Kit

A comprehensive selection of magnets and materials, packed in a robust storage case. Includes: Alnico bars, Alnico button magnets, round and square Alcomax bars, ferrite blocks and rings, chrome steel horseshoe magnet, Alnico horseshoe magnet, iron filings bubble, pair of plastic cased bar magnets, coloured squares of magnetic rubber, chrome steel bars, a metal disc set and plotting compasses. Includes storage case.

Code	Pack	Price
MAG3201	Each	£72.23

2. Horseshoe Alnico Magnets

Alnico, with keepers. Dimensions are approx. Supplied in cardboard boxes.

Code	Dims, mm	Pack	Price
MAG1084	50 x 10 x 9	Each	£4.03
MAG1086	50 x 12 x 15	Each	£8.18

3. Neodymium Disc Magnets

Neodymium magnets have the greatest pulling force of all permanent magnets.

Code	Dims, h x \emptyset , mm	Pack	Price
MAG3204	4 x 10	10	£7.10

4. Lascells Neodymium Wands

A set of 5 acrylic wands, each fitted with a powerful 12mm \emptyset neodymium button magnet. The wands make the magnets safe for pupil use.

Code	Pack	Price
PY3038	5	£18.52

5. Super Magnets, Pair

Tough colour coded mouldings allow children to safely experience the force of neodymium with these super magnets.

Code	Pack	Price
MAG3219	Pair	£18.05

6. Lascells Adjustable Magnet

Consisting of a steel frame with lockable, adjustable jaws which will accept 50 x 20mm ferrite slab magnets or neodymium button magnets. The field strength can be changed by adjusting the distance. Use with the Lascells B.I.L. coil to determine the flux density in the gap. The unit is supplied complete with 2 ferrite magnets, an eddy current pendulum demonstration, and universal accessory bracket. Dimensions: 120 x 50 x 50mm. Mass 0.25kg.

Code	Pack	Price
PY3040	Each	£64.20

