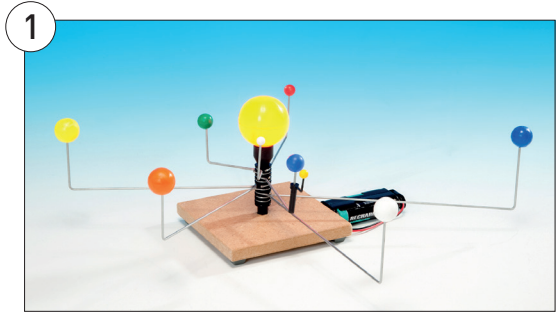


## 1. Orbit Orrery

This hands-on model with teaching guide helps pupils understand the solar system including its shape, the sun as the source of its light, planetary orbits, the planets' names, and which planets may be seen on given days.

Height 10cm. Diameter of largest orbit 38cm. Requires 2 x AA batteries to light the sun.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
SEL1034	Each	£28.71



## 2. Illuminated Orbiter

3D model which allows students to study the motion of the earth and moon around the sun, and demonstrates the science behind phenomena such as seasons, phases of the moon, eclipses, and tides. LEDs inside the sun show the effect sunlight has on the earth and the moon. Sturdy base features a chart labeling each month and the seasons of both the northern and southern hemisphere. Includes experiment guide.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
152	Each	£65.46



## 3. Globe Model

20cm Ø geographical globe with political boundaries and plastic graduated arc.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
SEL1414	Each	£20.29



## 4. Orbit Tellurium

Highly accurate and illuminated teaching model showing the sun, earth and moon, correctly geared to show each month as the earth orbits the sun. Shine the light from the sun onto the earth to model night and day, changing length of daylight and shadows, the seasons and eclipses. Dual set-up allows accurate demonstration of the phases of the moon and eclipses.

Contains: tellurium model with accessory tidy, two sizes of earth and moon, stick-on model person, sundial, date, eclipse and phase of the moon indicator cards, plus teacher guide with suggested activities. Power transformer included. Size: 65cm long, 25cm high.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
SEL1038	Each	£271.77



### Low Price Guarantee

We'll price match any like for like product and guarantee to beat any price quoted!