



#### **Contact Details**

Polydron Site E, Lakeside Business Park Broadway Lane South Cerney Cirencester Gloucestershire GL7 5XL

Tel: +44 (0)1285 863980

Email: headoffice@polydron.com

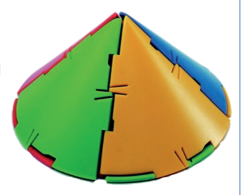
This publication is designed to show what can be achieved with Polydron Sphera.

Polydron materials have been widely used in education and in the home for over 30 years and have enriched the experiences of many thousands of children. Indeed, for many children Polydron has been their introduction to the wonderful world of 3-D geometry and construction.

### Spherical Polydron

Sphera is the successful addition to the Polydron family of products. It connects to and brings all the benefits of Polydron and Frameworks to help understand spheres, cylinders and cones

A cone is a solid with a circular base and curved sloping sides that meet at an apex.



■ Make some fractions of a cone













A cylinder has a circular base and top.



■ Make some fractions of a cylinder.









■ Here is another way to make three quarters.



- Make some fractions of this sphere.
- This piece helps to make construction easier.







One Half This is called a Hemisphere



One Eighth



Use three eighths and one eighth to make one half







One Quarter



## Domes and Capsules

You might start your dome by removing the base from the hemisphere.





You may find it helpful to use this piece to complete the capsule.

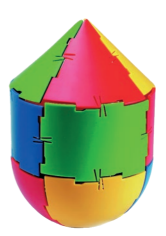




## Imagine and Create



■ Make each of these and explore what happens when they spin.



- Make houses.
- Make them taller.





# Also available from Polydron:

























See www.polydron.com for full details of all our ranges



Visit & like our Facebook page: you'll find links to videos, blog, competitions and all our latest news.

### FREE RESOURCES

Downloadable teachers' resources and projects are now available from...

polydron.com/free-resources





