

## Workshop A Solve and complete practical tasks involving 3-D shapes.

### Task 1

#### The Art of Packaging.

Choose a cardboard package. **Discuss** the 3D shape and its design/net.

Discuss similarities and differences amongst the various designs.

Open the package and look at its net. Discuss other features which are important/necessary to the design itself.



### Task 2

#### Practical Designs

Resources: cardboard (squared) scissors, tape and/or glue, pencils, rulers.

The product is on offer for a limited time. Consumers get two products for the price of one. Design a similar package to fit double its content. E.g. if package contains one 200ml bottle, it is to fit two 200ml bottles; if it contains 20 biscuits, it is to fit 40 biscuits, etc. Consider different practical possibilities.





