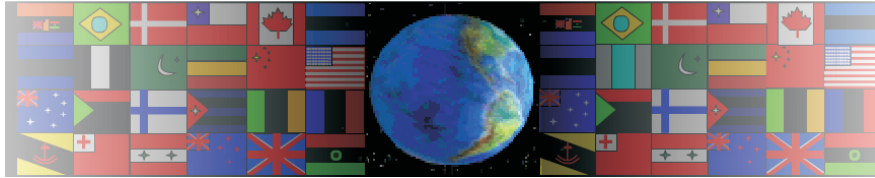


ISOMETRIC PROJECTION

V.Ryan © 2000 - 2008

On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

The 'Isometric Projection Exercise' can be printed and used by teachers and students. It is recommended that you view the website section 'Graphics' (www.technologystudent.com) before attempting the design sheet.

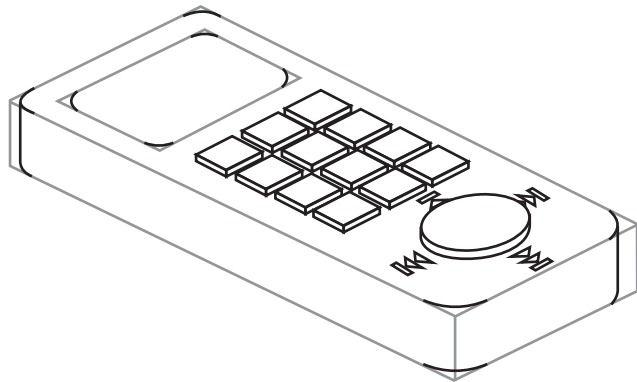
THESE MATERIALS CAN BE PRINTED AND USED BY TEACHERS AND STUDENTS.
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MOBILE PHONE DESIGN

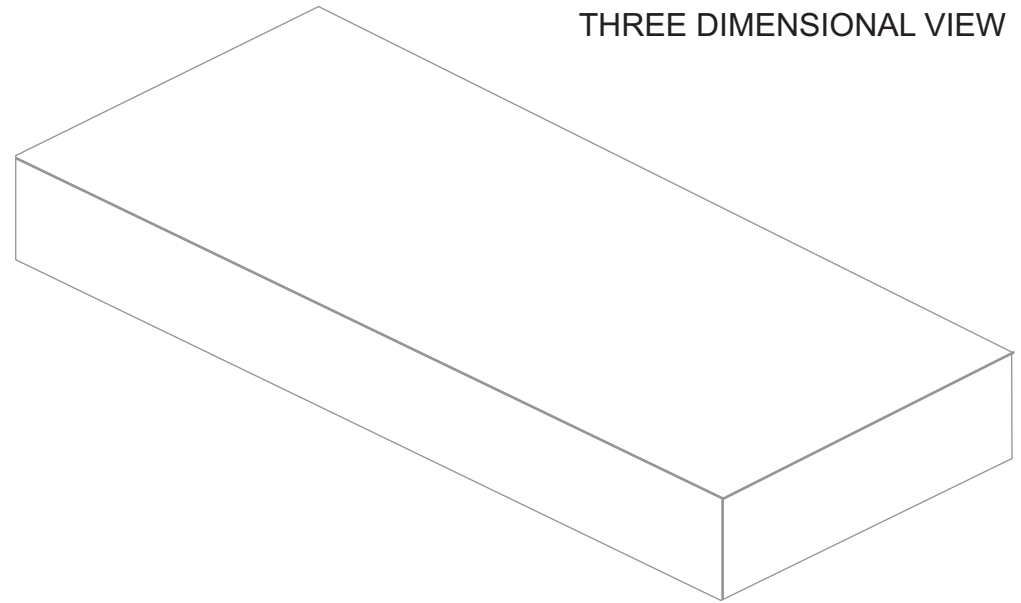
The mobile phone shown directly below has been drawn in isometric projection. Beneath this drawing is a colour rendered version of the mobile phone.

In the box opposite complete a copy of the mobile phone. You may wish to change the colour scheme.

Add a list of functions.



THREE DIMENSIONAL VIEW



FUINCTIONS:

MOBILE PHONE DESIGN

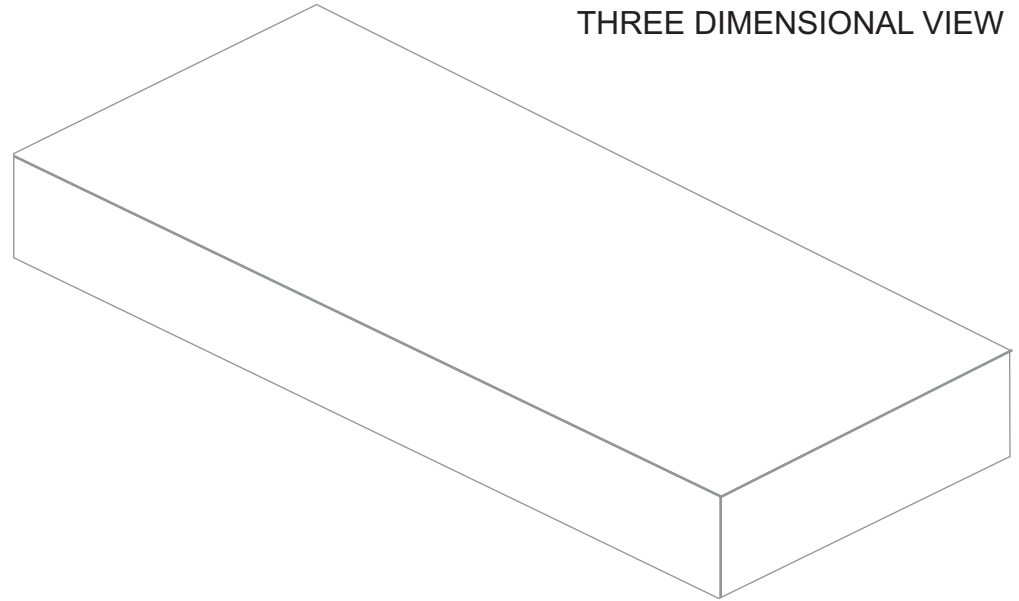
Design a mobile phone to suit the needs of a teenager. The phone must be based on the shape already drawn on the page.

Draw the front view and a 3D isometric view.
Add colour and shade.
Write a list of suitable functions.

FRONT VIEW



THREE DIMENSIONAL VIEW



FUINCTIONS:
