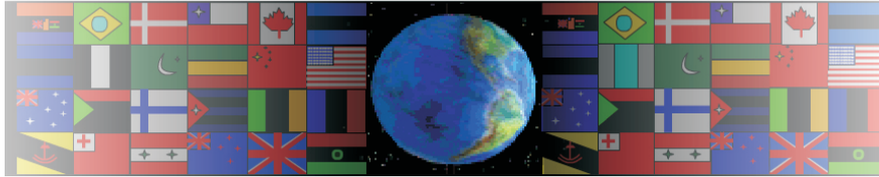


# ISOMETRIC PROJECTION

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](http://www.technologystudent.com)) before attempting the design sheet.

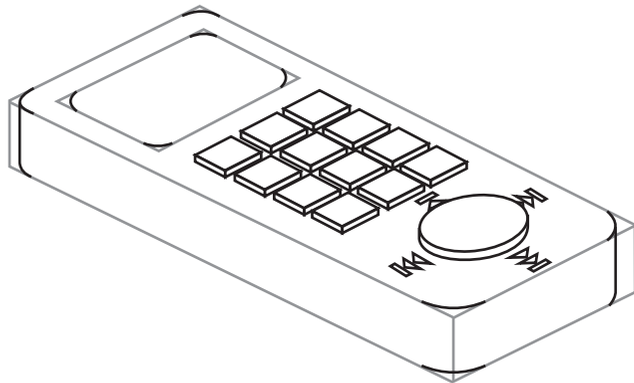
THESE MATERIALS CAN BE PRINTED AND USED BY TEACHERS AND STUDENTS.  
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# MOBILE PHONE DESIGN

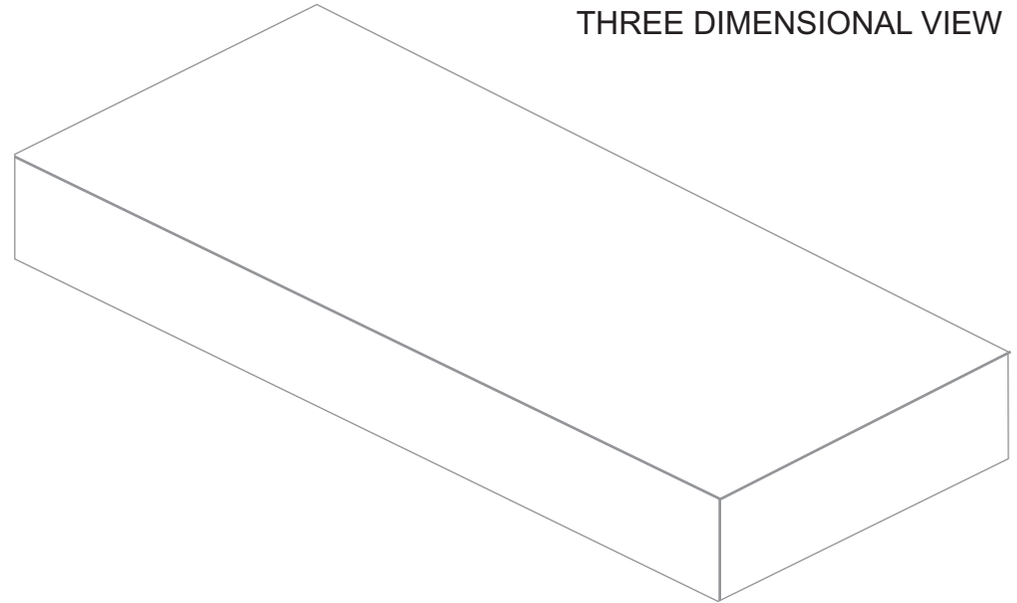
The mobile phone shown directly below has been drawn in isometric projection. Beneath this drawing is a colour rendered version of the mobile phone.

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:

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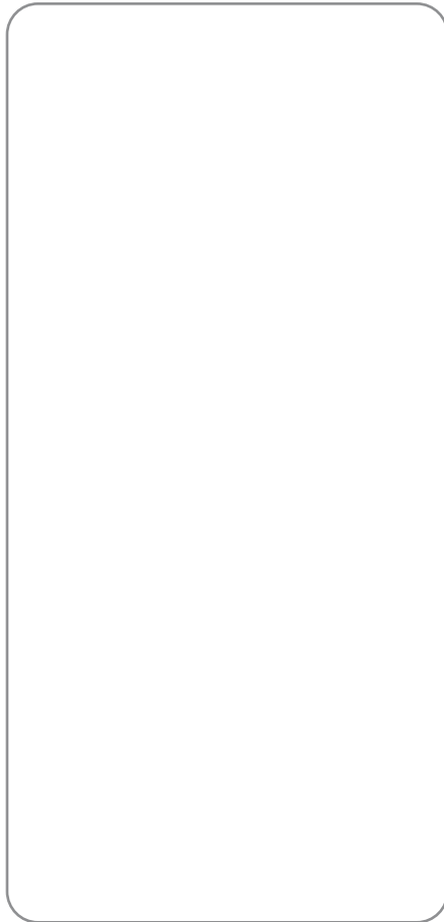
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# MOBILE PHONE DESIGN

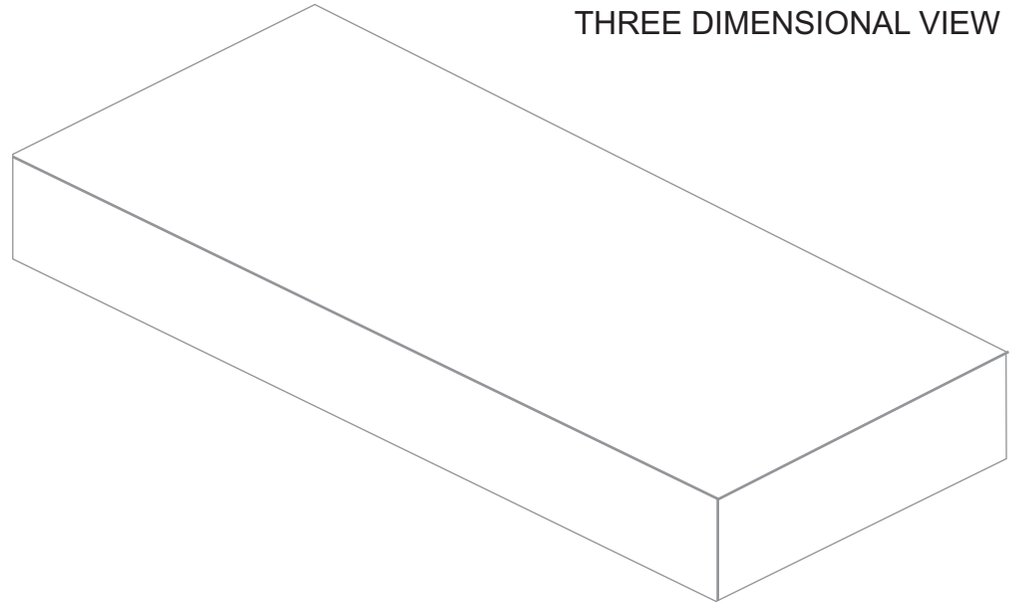
Design a mobile phone to suit the needs of a teenager. The phone must be based on the shape already drawn on the page.

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:

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