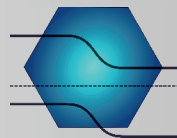


# The body-centred cubic structure (bcc)



CAMBRIDGE CENTRE FOR  
GALLIUM NITRIDE

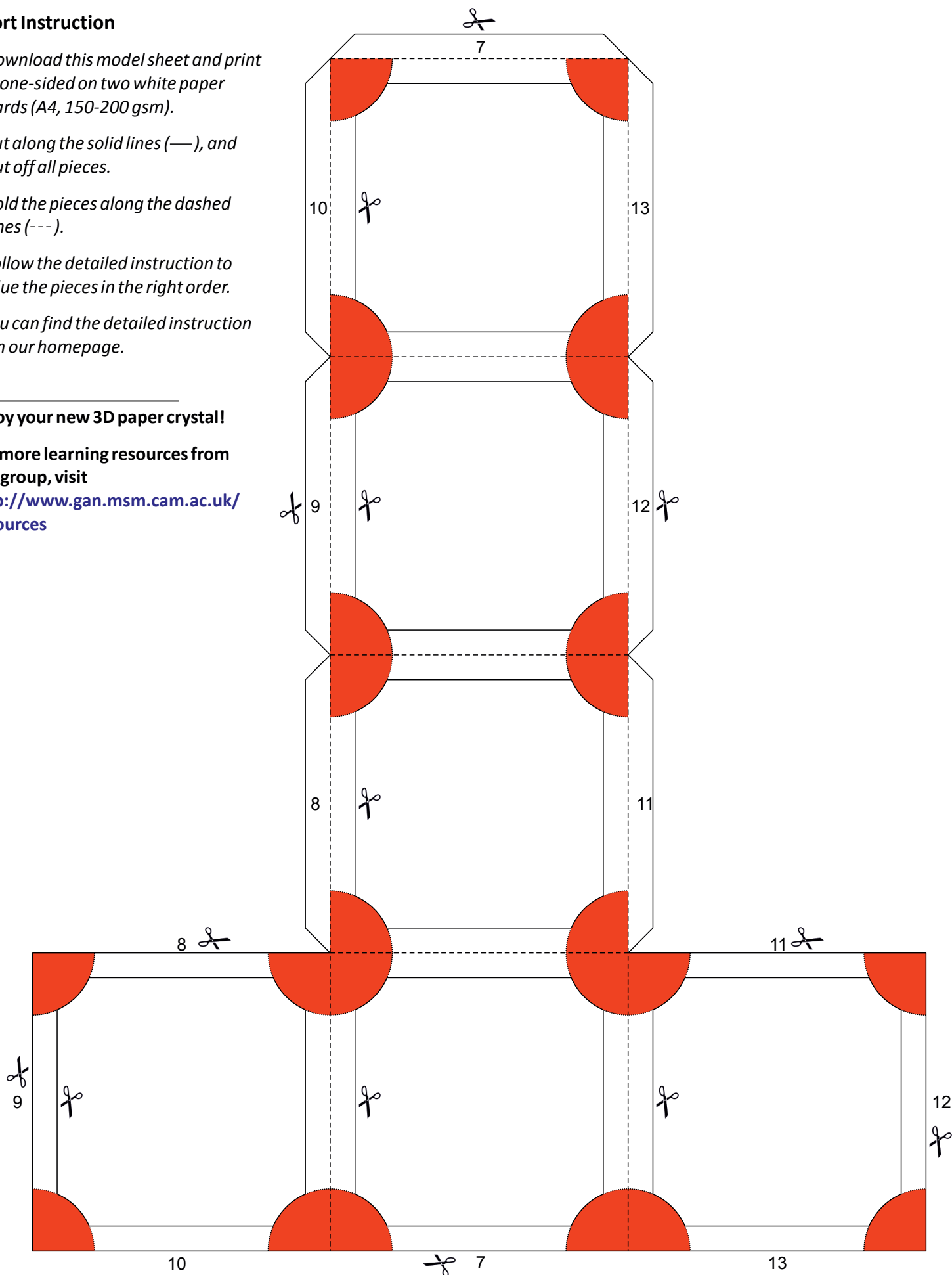
## Part 1 of 2

### Short Instruction

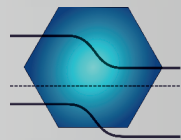
- Download this model sheet and print it one-sided on two white paper cards (A4, 150-200 gsm).
  - Cut along the solid lines (—), and cut off all pieces.
  - Fold the pieces along the dashed lines (---).
  - Follow the detailed instruction to glue the pieces in the right order.
- You can find the detailed instruction on our homepage.

Enjoy your new 3D paper crystal!

For more learning resources from our group, visit  
<http://www.gan.msm.cam.ac.uk/resources>



# The body-centred cubic structure (bcc)



CAMBRIDGE CENTRE FOR  
GALLIUM NITRIDE

## Part 2 of 2

