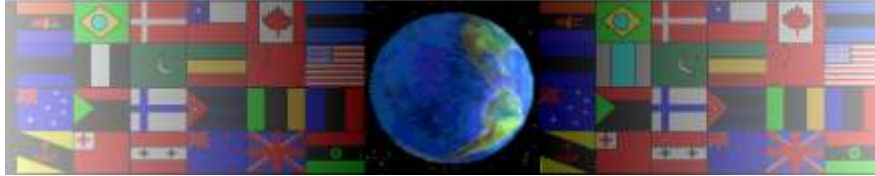


# MAKING AN INTERNAL STAND MECHANISM

V.Ryan © 2000 - 2010

On behalf of The World Association of Technology Teachers

## W.A.T.T.



World Association of Technology Teachers

This exercise can be printed and used by teachers and students. It is recommended that you view the website ([www.technologystudent.com](http://www.technologystudent.com)) before attempting the design sheet .

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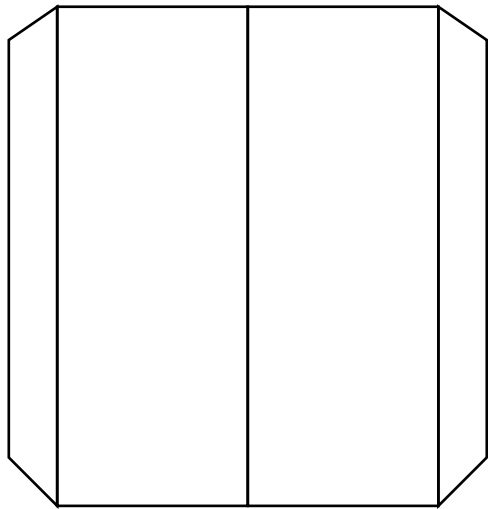
# INTERNAL STAND MECHANISM

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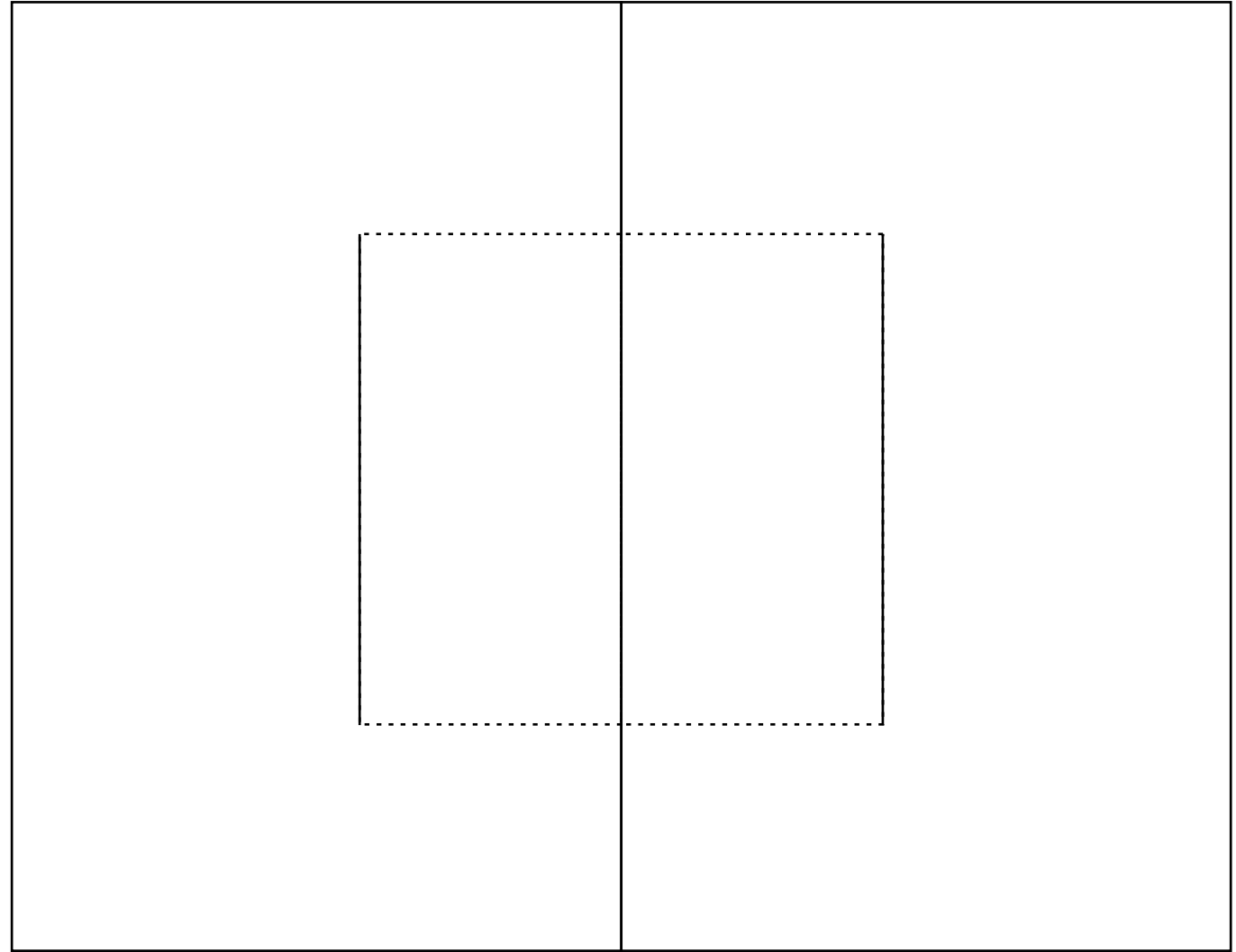
Cut out and the fold the parts of the greetings card, including the internal stand and extra internal stand - following the instructions drawn at the bottom of the page.

Add an image, such as an animal, either drawn separately or printed from clipart.

Add suitable graphics and text to the four sides of the card, including the internal stand. The graphics should compliment the image. For example, if you have chosen a tiger, the graphics such reflect its habitat i.e. a jungle and its associated forest/vegetation.



EXTRA INTERNAL STAND



CUT ON THE DOTTED LINE WITH SCISSORS

INSTRUCTIONS=

