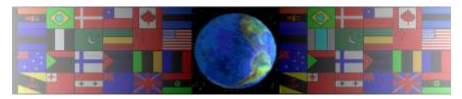
BALANCING TOY / EXECUTIVE TOY DESIGN

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) before attempting the design sheet.

THESE MATERIALS CAN BE PRINTED AND USED BY TEACHERS AND STUDENTS.

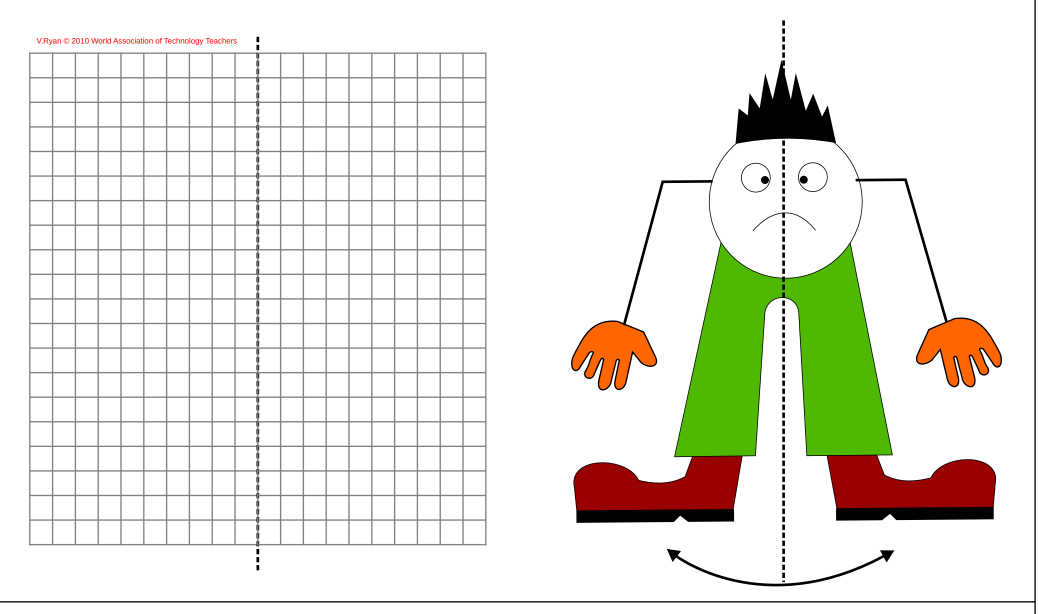
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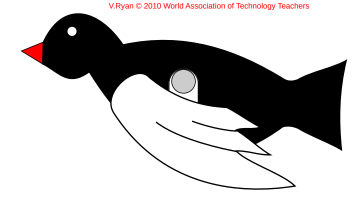
The drawing below, shows a symmetrical balancing toy. It has been designed so that it will 'rock' from side to side, whilst balancing on a piece of steel rod. Using the grid on the left, draw your own design of a symmetrical, balancing toy. Add colour and shade. You may want to sketch some 'rough' ideas first.



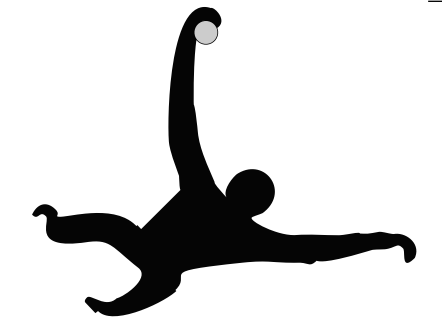
NAME: BALANCING TOY DATE:

The two 'balancing' toys shown below, are not symmetrical, they are asymmetrical. They are designed to 'rock' from side to side, whilst balancing on a steel rod. Draw two of your own designs, for asymmetrical 'rocking' toys. Add colour and shade to each design.

<u>IDEA ONE</u>



IDEA TWO



NAME:

BALANCING TOY

DATE: