YOUR INCLUSIVE HAND DRILL DESIGN

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

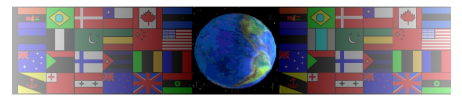
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On behalf of The World Association of Technology Teachers

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.

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In the box below, draw your final idea showing alterations to the hand drill or a completely new design, for an 'inclusive' hand drill.

Add descriptive notes.		

HOW TO USE THE GROUP DISCUSSION SHEET

- 1. When you have completed your inclusive design, take turns to place your idea in the middle of a Group/Team Discussion Sheet. As a Design Team, discuss each sketch / set of sketches, suggesting improvements to each design.
- 2. Then, as a team / group, vote for the best inclusive design.
- 3. As a group or individually, make a simple model, that you can use to explain the inclusive design, to the rest of the class.

See the following link for information on Team Work and in particular Presentations

http://www.technologystudent.com/despro_flsh/materials_main1.html