NAME:	MY MODEL EVALUATION In groups of 5 / 6, for each model, write wha features were successful and which ones nee further improvement.	atSUCCESSFUL POINTS
	PHOTOGRAPH HERE	
WORLD ASSOCIATION OF TECHNOL	DGY TEACHERS https://www.facebook.com/groups/254963448192823/	www.technologystudent.com © 2017
NAME:	NAME:	NAME:
SUCCESSFUL POINTS	SUCCESSFUL POINTS	SUCCESSFUL POINTS
		IMPROVEMENT POINTS

NAME: A Smith

SUCCESSFUL POINTS

I like the way the animals look like they are holding onto the handle and the base. The handle seems to fold quite well.

IMPROVEMENT POINTS

Although the handle folds down easily, the animal cutout stops it folding completely down. The wheels should be bigger, so that the unit is easier to push around on the floor.

MY MODEL EVALUATION

In groups of 5 / 6, for each model, write what features were successful and which ones need further improvement.



WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/

NAME: D. Jones

SUCCESSFUL POINTS

All the parts seem to be in the correct proportions / size to each other. The handle is simple and easy to use.

The handle will be easy to grip.

IMPROVEMENT POINTS

The handle could trap hands and fingers when it is folded down.

The aesthetics need improving. Have detachable images so that they can be changed regularly.

NAME: H. Corbett

SUCCESSFUL POINTS

The structure is very basic but works.

It will be simple to manufacture form 'wood' and could be sustainable. It could be disassembled at the end of its working life and recycled.

IMPROVEMENT POINTS

The basic design needs changing so that it looks modern. Consider using plastic for the real product (polypropylene). Injection moulding with give a modern look and make it possible to mass manufacture. NAME: K. Lund

SUCCESSFUL POINTS

The simplicity of the design. Economic use of materials. Sustainability of the materials.

IMPROVEMENT POINTS

The design is to much like a box. Try changing the shape in some way so that it looks modern. Use recycled materials.

www.technologystudent.com © 2017

NAME: E. Sottsass

SUCCESSFUL POINTS

The potential to use recycled materials.

IMPROVEMENT POINTS

Develop wheels that adjust to the direction in which the trolley / unit is pushed, making it easier to turn corners.