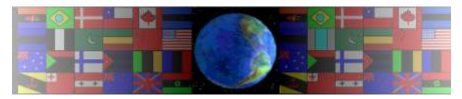
CUBOID PACKAGING - DEVELOPMENT / NET

V.Ryan © 2000 - 2012

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.

THEY MUST NOT BE EDITED IN ANY WAY OR PLACED ON ANY OTHER MEDIA INCLUDING WEB SITES AND INTRANETS.

NOT FOR COMMERCIAL USE.

THIS WORK IS PROTECTED BY COPYRIGHT LAW.

IT IS ILLEGAL TO DISPLAY THIS WORK ON ANY WEBSITE/MEDIA STORAGE OTHER THAN www.technologystudent.com

CUBOID PACKAGING - DEVELOPMENT / NET

V.Ryan © 2012 World Association of Technology Teachers

 Why is a cuboid one of the most pop below 	oular shapes for packaging	? comment only on the key phrases	
VERY LITTLE WASTE OF MATERIAL	STRAIGHTFO	STRAIGHTFORWARD FOLDS AND CREASES	
MANUFACTURED EASILY COST OF SETTING		UP EQUIPMENT AND TOOLS	
2a. The net / development of a cuboid package is shown opposite. Shade the waste material.		COMPLETED NET / DEVELOPMENT	
2b. What usually happens to the was	ete material?		
3. Packages such as the one for a opposite), are stored in large brown car to the shops. Complete the sketch s several packages in the brown card box	d boxes, for transportation howing the positioning of		
		SIDE VIEW OF CARDBOARD BO	
4. What are the advantages of using broof perfumed products?	own card boxes, for the stora		
EFFICIENT REGULAR SHAPE	EASILY STORED	MOVED/TRANSPORTED EASILY	
STACKING	G NO SPACE	E WASTED	