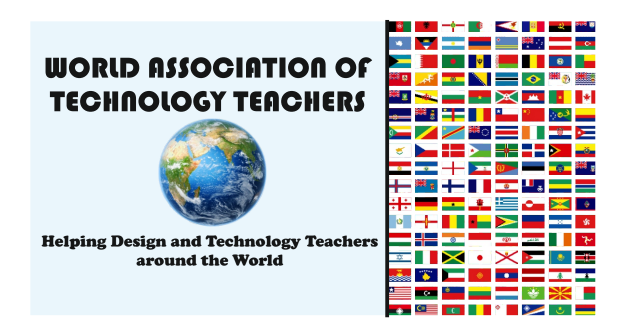
PAPER AND BOARDS - PACKAGING - QUESTIONS

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

www.technologystudent.com © 2018 V.Ryan © 2018

FOR HELP ON THIS QUESTION GO TO: http://www.technologystudent.com/despro2/crdpap2.htm



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

EXAMINATION QUESTIONS - PAPER AND BOARDS

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://

https://www.facebook.com/groups/254963448192823/

www.technologystudent.com © 2017 V.Ryan © 2017

Complete the table below by adding the description and practical application, for each type of paper and board. The first row has been completed as a sample.

2 marks for description - 2 marks for practical application(s).

DESCRIPTION	PRACTICAL APPLICATION(S)
Manufactured in a range of patterns, the most common being isometric and square grids. Standard 80gsm	Helps when drawing in three dimensions (isometric) or drawing graphs and pictograms (graph paper).
	Manufactured in a range of patterns, the most common being isometric and