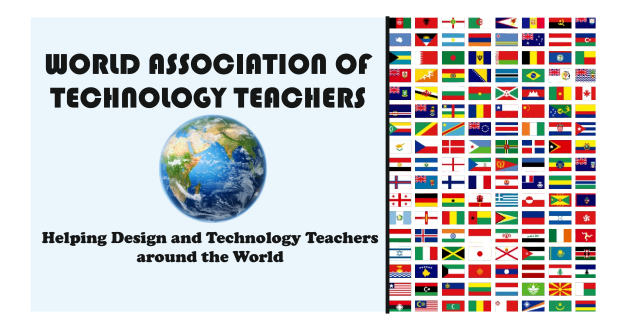
ADVANTAGES AND DISADVANTAGES OF A WEB-FED SYSTEM **EXAMINATION QUESTIONS**

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

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

V.Ryan © 2000 - 2018

On behalf of The 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 NOT FOR COMMERCIAL USE. THIS WORK IS PROTECTED BY COPYRIGHT LAW. IT IS ILLEGAL TO EDIT THIS WORK

ADVANTAGES AND DISADVANTAGES OF A WEB-FED SYSTEM EXAMINATION QUESTIONS

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

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

LINK FOR HELP www.technologystudent.com/despro_flsh/flex2.html

LIMIT OITHLE	omiology oracioni accepto_non mexicani
1. Using the diagram shown opposite as a reference, explain how a web-fed printer works. 4 marks	LARGE ROLL OF CONTINUOUSLY FED PRINTABLE MATERIAL
	WEB-FED PRINTED MATERIAL (SUBSTRATE E.G. PACKAGING
	PINCH ROLLER IMPRESSION ROLL
	PRINT PLATES
	PRINT CYLINDER
	ANILOX ROLL
	V.Ryan 2018 © 2018
2. List three <u>advantages</u> of a web-fe	ed printing system. <i>3 marks</i>
3. List three <u>disadvantages</u> of a web	b-fed printing system. 3 marks