## SYSTEMS AND CONTROL QUESTIONS

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://

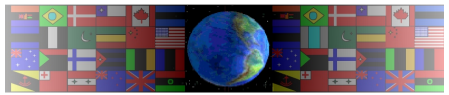
https://www.facebook.com/groups/254963448192823/

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

V.Ryan © 2000 - 2017

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 The sensor circuit has been replaced with a programmable microcontroller circuit. In the space below complete the flow chart that represents the programming for the opening and closing of the doors.

Alongside the flow chart, explain each stage.

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook	.com/groups/254963448192823/ www.technologystudent.com © 2017 V.Ryan © 201
	START
	TRAIN STOPS AT PLATFORM
	4
	*
	TRAIN STOPPED 2 NO
	TRAIN STOPPED ? NO
	YES
	$\downarrow$