UNIQUE STUDENT IDENTIFIER - USI CREATION FORM

A Unique Student Identifier (USI) is a reference number that gives students access to their own private account. It will allow students to see all of their own VET training results. It will also ensure that students' VET records are not lost. This USI will stay with the student for life, and thus needs to be recorded somewhere safely.

Please complete either Section 1 or Section 2 and return this form to the office.

SECTION 1						
STUDENT'S FULL NAME:						
F YOU ALREADY HAVE A USI PLEASE RECORD IT:						
IF YOU DON'T HAVE A USI. You can	create own USI by going to <u>www.usi.gov.au</u>					
IF YOU HAVE FORGOTTEN YOUR USI. You can retrieve it by going to www.usi.gov.au						
SECTION 2.						
IF YOU WOULD LIKE THE SCHOOL TO	CREATE A USI FOR YOU.					
ISHS to create a USI on my behalf.	(student's name) give consent for Pioneer					
Student signature:	Date:					
Parent signature:	Date:					
I have <u>attached</u> a copy of one of the follow	ving forms of identification:					
 Driver's Licence Birth Certificate (Australian) *pleas Australian Passport Visa (with Non-Australian Passpor Medicare Card 	e note a Birth Certificate extract is not sufficient t) for international student					
NAME OF STUDENT (as shown on Medicare	e card):					
MEDICARE CARD NUMBER:						
INDIVIDUAL REFERENCE NUMBER:						
CARD COLOUR:	DATE:					
CARD COLOUR:	EXPIRY DATE:					

Please complete the following details and questions over the page

FIRST NAME:						
MIDDLE NAME:						
FAMILY NAME:						
DATE OF BIRTH:	DATE	MONTH	YE	YEAR		
TOWN OF BIRTH:						
COUNTRY OF BIRTH:						
GENDER:		MALE	FEMALE	(Circle)		
EMAIL ADDRESS:						
MOBILE NUMBER:						
HOME PHONE:						
ADDRESS:						
SUBURB:						
TOWN:						
STATE:	POSTCODE:					
CREATE A PASSWORD (Must have at least 9 Characters and contain letters, numbers, and symbols !@#\$%^&*) Password:						
GIVE THE ANSWER THE FOLLOWING QUESTIONS						
What Primary School did you attend?						
2. What language is mainly spoken in your family?						