

Our Lady of Dolours Catholic Primary School 94a Archer Street, Chatswood NSW Email: old@dbb.catholic.edu.au Phone: 02 9419 2645

(FORM 4)

## **ICLT Agreement** (Information, Communication & Learning Technology)

Student's Full Name: \_\_\_\_\_

Class: \_\_\_\_\_

Students are provided with a range of devices in the classroom including iPads, Chromebooks, interactive whiteboards, desktop and laptop computers. These devices enhance learning opportunities through access to a range of resources, stimulus materials and learning tools; provide increased opportunities for student engagement and motivation; equip students with the necessary knowledge and skills to use ICLT to support 21st-century learning; support the development of effective student research and evaluation skills; promote critical and creative thinking skills; increase student efficiency; develop awareness of the public nature of online activity and related responsibilities; and increase opportunities to work collaboratively, locally, nationally and globally.

The Catholic Schools Office Broken Bay takes all reasonable precautions to minimise the risk of exposure to unsuitable material, however, due to the nature of the internet we cannot guarantee complete control over its content. The school will not be responsible for any financial obligations a student incurs through the use of the internet.

Any student who brings a phone/tablet to school is to hand in their device each morning to their classroom teacher, who will then return it at 3pm. The school takes no responsibility for the theft or damage of these devices.

Please select your preference:

- □YES, I give permission for my child to use ICLT devices to access the internet and network services for their learning. I understand that students using these devices inappropriately will be subject to action by the school which may include the loss of access.
- □NO, I do not give permission for my child to use ICLT devices in their learning.

Parent/Carer Name:		 
Signature:	 	

Date: \_\_\_\_