

EDUCATION AND SOCIAL WORK WOOLF FISHER RESEARCH CENTRE

## Developing in Digital Worlds (Phase Two) - Teacher Questionnaire - Form B

Welcome to the **Developing in Digital Worlds** research project teacher questionnaire. Thank you for taking part!

We would like to find out how you use digital technology in your teaching and the impact of the digital environment on students' cognitive and social skills.

There are no right or wrong answers. We welcome your honesty.

Our overall aim is to find out how these important skills develop in classrooms where digital devices are being used or starting to be used, and how we can best support their development.

Your feedback will help us understand how to promote student's cognitive and social skills.

Your answers are completely confidential. No personal information will be shared with any other persons or organisation outside the University of Auckland.

Your personal information will only be used for the purpose of the research and will be securely stored at the University of Auckland.

The survey will take approximately 20 minutes to complete.

Your Information
Your name: *
School: *
What Year Level(s) do You Teach: *
mat roar 2010 (6) do roa roasm
Vous Tooching Experience (in years), *
Your Teaching Experience (in years): *

Your Experience in Digital Teaching Practice (in years): \*

Mathematics				
Science/Science-Based Inquir	ту			
		Part One		
We would like to find out, from following skills in English, math opinion about the usefulness of	s and science. You may r	not teach all subjects liste		
1. English *				
	Reduces	No more	A little	A lot more
Collaborative Reasoning/Argumentation (e.g., discuss and argue viewpoints collaboratively)				
Critical Thinking (e.g., knowing what to believe or do by evaluating beliefs or arguments)				
Critical Literacy (e.g., the awareness that text may have commercial, political or other messages that can manipulate readers)				
Self-Regulation (e.g., managing distraction, maintaining focus)				
Pro-social Skills (e.g., empathy and consideration of other's perspectives)				
2. Please explain your ratings	for English. *			

Subject Areas You Currently Teach: \*

? Choose all relevant subject(s)/curriculum area(s)

Check any that apply

English

3. Maths *				
	Reduces	No more	A little	A lot more
Collaborative				

Professional For example, give reasons for why digital technology provides more opportunities to teach some skills than others.

Reasoning/Argumentation (e.g., discuss and argue viewpoints collaboratively)		
Critical Thinking (e.g., knowing what to believe or do by evaluating beliefs or arguments)		
Critical Literacy (e.g., the awareness that text may have commercial, political or other messages that can manipulate readers)		
Self-Regulation (e.g., managing distraction, maintaining focus)		
Pro-social Skills (e.g., empathy and consideration of other's perspectives)		

## 4. Please explain your ratings for maths. \*

? For example, give reasons for why digital technology provides more opportunities to teach some skills than others.

5. Science *				
	Reduces	No more	A little	A lot more
Collaborative Reasoning/Argumentation (e.g., discuss and argue viewpoints collaboratively)				
Critical Thinking (e.g., knowing what to believe or do by evaluating beliefs or arguments) Critical Literacy (e.g., the awareness that text may have commercial, political or other messages that can manipulate				
readers)				
Self-regulation (e.g., managing distraction, maintaining focus)				
Pro-social Skills (e.g., empathy and consideration of other's perspectives)				

## 6. Please explain your ratings for sicence. $\mbox{\ensuremath{\star}}$

? For example, give reasons for why digital technology provides more opportunities to teach some skills than others.

D	T	_
Part	1 1/1//	П

7. Please indicate how often	you get students	s to use digital t	echnology to lea	rn the following s	kills: *	
		Less than once a				
	Never	term	Once a term	Once a month	Weekly	Daily
Collaborative						
Reasoning/Argumentation						
Critical Thinking						
Critical Literacy						
Self-regulation						
Pro-social Behaviour						
Callah arativa	I wo	ould (with PD sup	port)	l s	still wouldn't	
Collaborative		, 11	•			
Reasoning/Argumentation						
Critical Thinking						
Critical Thinking						
Critical Thinking Critical Literacy						
Critical Thinking Critical Literacy Self-regulation						
Critical Thinking Critical Literacy Self-regulation	u still would no	t use digitial ted	chnology to teacl	n these skills, plea	ise explain wh	y.
Critical Thinking Critical Literacy Self-regulation Pro-social Behaviour	ou still would no	t use digitial ted	chnology to teacl	n these skills, plea	se explain wh	y.

## **Part Three**

10. Describe an assignment/task within a digital context that you have found to be effective, where students were required to a) think critically or b) develop self-regulation skills (e.g., managing distraction, maintaining focus and learning goal). If you have not used digital technology to teach either of these skills, please imagine how you might effectively go about it.

Please state the skill that you are describing in your explanation.

11. With regard to the skill you described above, which of the following teaching methods would you use? *
Check any that apply

Directly or explicitly (For example, by teaching strategies and the language or argumentation)

Modelling (For example, by demonstrating how to actively discuss by making claims, justifying with evidence and counter claims)

Indirectly (For example, by promoting collaboration and discussion)

Other:

- 12. With regard to the skill you described above, when would you plan to get students to use these opportunities in their digital learning? \*
- Professional For example, at the start of the year; with a particular unit of work, such as...

Submit

Faculty of Education and Social Work - The University of Auckland