

TECH TALK FOR EDUCATORS

ScopeIT Education – Term 3, 2021

Edition #20



20 TIPS FOR NAVIGATING DIGITAL TECHNOLOGIES

Welcome to Edition 20 of Tech Talk For Educators!

To highlight our 20th free quarterly resource for educators, we thought we would take a look back at our previous editions. We have presented them in a road map highlighting our favourite and most useful editions to help you in navigating digital technologies in your school.

Perhaps you need a refresh on digital literacy, or you've done some coding but aren't sure what to do next. There's an edition on interpreting the digital technologies curriculum and how to introduce a strong program and strategy in your school. We'd also suggest printing off our terminology guide and putting one in each classroom.

We hope that you can find some time to go back to these resources, have a read and implement our valuable tips in your classroom (*in-person or remotely*) in Term 3, 2021.

Free Resource

As we pass into the second half of the year, our thoughts are with all schools that are back to remote learning.

ScopeIT Education has put together a Digital Technologies resource guide to help parents and teachers navigate all the free DT and coding resources that are available online.

We hope that this will encourage students to learn some new digital technology skills as they enjoy a little more screen time than usual!

Download the free guide at bit.ly/DTresource.

Frank



Founder and CEO,
ScopeIT Education

YOUR ROAD MAP

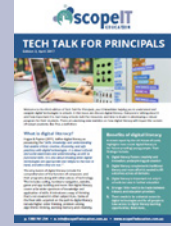
To our Tech Talk for Educators FREE resources

START
HERE!



1. Terminology guide for digital technology education

2. Providing school principals with an understanding of digital technologies



3. What is digital literacy?

6. Planning for digital NAPLAN implementation

5. Digital technologies concepts for schools

4. Science week



7. So you have done some coding... where to next?

8. Digital technologies learning offers important skills for life

9. Robotics in the classroom – almost certainly not!

12. Minecraft vs Minecraft: Education Edition

11. Interpreting the digital technologies curriculum



10. Unpacking the digital technologies lingo



13. 4 tips to Introducing a strong digital technologies program

14. Computational thinking skills – does your school measure up?

15. The benefits of digital literacy skills for online learning

18. Does your school have digital technologies FOMO?

17. How a solid digital technologies strategy can set your school apart



16. Covid-19 crisis delivers a student digital literacy shock

19. Creating a cohesive classroom with technology and education

WHERE TO NEXT?
YOU DECIDE.

www.scopeITeducation.edu.au/free-resources