Pedagogy

Building digital learning capacity

School eLearning Plan
Pedagogy is the discipline that deals with the theory and practice of education; it thus concerns the study and practice of how best to teach.

Pedagogy - Wikipedia, the free encyclopedia https://en.wikipedia.org/wiki/Pedagogy

Effective Pedagogical Practices
Engage in the intellectual work together.

Your team has been allocated some reading and viewing.

Look to discover any themes related to the question below, these need to be written as single words or very short phrases.

Analyse all the themes and then select those that your team agree they could use to complete the sentence, “Children will be successful when they leave school if they can...?”

By now it should be 11.00am... time for morning tea

As a year level prepare a presentation to share with the rest of the staff, everyone in your team must use their iPad in this process.

The presentation needs to be less than 30 seconds long.

Once you are ready it should be 1.00pm, come to the staffroom to share.
The Nostalgia Machine
The Role of ICT in PYP
Challenge Based Learning Overview
Challenge Based Learning Welcome
There’s No App for Good Teaching
How Finland Broke Every Rule
It’s Not About the Apps
Principles of Instruction
Webb’s Depth of Knowledge
You Will Be Missed Coach
Angela Lee Duckworth, Key To Success
10 Digital Skills Teachers Should Have
AITSL Classroom Practice Continuum
10 Female Pop Icons
QR code book to Seesaw
Digital Portfolios for...
About Class Teaching
Let’s Explore Anzac Day?
Di Snowball
Daily Mail
Telegraph UK
5 Ideas One iPad
Principles Effective Teaching
The Science Of That Dress
SAMR Explained by Students
Hattie Intentions and Success Criteria
Key Characteristics Literacy go to your Year level
Show What You Know
The Nostalgia Machine
The Role of ICT in PYP
ABC Splash STEM
John Spencer The Creative classroom Beyond a Deficit Mindset
There's No App for Good Teaching
It’s Not About the Apps
Principles of Instruction
Angela Lee Duckworth, Key To Success
This Will Revolutionise Education
Allan Luke Science and Art
AITSL Classroom Practice Continuum
Future of Education
Di Snowball
Learning in Hand
5 Ideas One iPad
Evidence Based Teaching Strategies
Feedback Received
What Makes a Great Teacher
Learning Intentions
Hattie Influences
SAMR Explained by Students
Key Characteristics Numeracy
Hattie Intentions and Success Criteria
Why Do We Wrinkle When Wet?
As A Parent
What is PBL?
Show What You Know
The Nostalgia Machine
PoLT unpacked
What Makes Great Teaching overview, and key findings
The Role of ICT in PYP
Curiosity Machine
ABC Splash STEM
There's No App for Good Teaching
How Finland Broke Every Rule
Angela Lee Duckworth, Key To Success
Allan Luke Science and Art
Can Technology Transform Learning?
Kilmore Primary School
Let's Explore Anzac Day?
Di Snowball
Learning in Hand
Double Act
5 Ideas One iPad
Evidence Based Teaching Strategies
Feedback Received
Principles Effective Teaching
SAMR Explained by Students
Key Characteristics Numeracy go to your Year level
Hattie Intentions and Success Criteria
Reinventing Homework
About Class Teaching
Why Do We Wrinkle When Wet?
Show What You Know
Year 3 team...

The Nostalgia Machine
The Role of ICT in PYP
ABC Splash STEM
There’s No App for Good Teaching
How Finland Broke Every Rule
The Student Toolbox
Webb’s Depth of Knowledge
Depth of Knowledge Levels
You Will Be Missed Coach
Pixar in a Box Educator’s Guide
10 Digital Skills Teachers Should Have
This Will Revolutionise Education
10 Female Pop Icons
Let’s Explore Anzac Day?
Future of Education
Di Snowball
Learning in Hand
Miss Jordan
5 Ideas One iPad
NAPLAN Practice v Preparation
Feedback Received
Learning Intentions
SAMR Explained by Students
Reinventing Homework
About Class Teaching
Why Do Boomerangs Come Back?
Show What You Know
Year 4 team...

The Nostalgia Machine
The Role of ICT in PYP
Curiosity Machine
ABC Splash STEM
The Padagogy Wheel
Webb’s Depth of Knowledge
Depth of Knowledge Levels
This Will Revolutionise Education
Big Themes for iPad Learning
Electronic portfolios
Who Owns the Portfolio?
Digital Portfolios for...
Let’s Explore Anzac Day?
Blogging is not Analogue Writing
What is PBL?
Learning in Hand
About Class Teaching
Double Act
Di Snowball
Challenge Based Learning Overview
Challenge Based Learning Welcome
Key Characteristics Numeracy go to your Year level
What Makes a Great Teacher
Evidence Based Teaching Strategies
Feedback Received
Are You a Supertaster?
Show What You Know
Year 5 team...

The Nostalgia Machine
John Spencer The Creative classroom Beyond a Deficit Mindset
The Role of ICT in PYP
Challenge Based Learning Overview
ABC Splash STEM
There’s No App for Good Teaching
The Pedagogy Wheel
It’s Not About the Apps
The Student Toolbox
This Will Revolutionise Education
Big Themes for iPad Learning
Can Technology Transform Learning?
Kilmore Primary School
Digital Portfolios for...
Let’s Explore Anzac Day?
Di Snowball
Learning in Hand
Daily Mail
Telegraph UK
NAPLAN Practice v Preparation
SAMR Explained by Students
Blogging is not Analogue Writing
Know More in Sixty Seconds
As A Parent
Beyond Blogging
Why Do Planes Fly So High?
Show What You Know
Year 6 team...

The Nostalgia Machine
The Role of ICT in PYP
Challenge Based Learning Overview
Curiosity Machine
ABC Splash STEM
The Pedagogy Wheel
Pixar in a Box Educator’s Guide
This Will Revolutionise Education
Big Themes for iPad Learning
10 Female Pop Icons
Kilmore Primary School
Di Snowball
Double Act
Blogging is not Analogue Writing
Know More in Sixty Seconds
Grade 6 Book Blog
About Class Teaching
As A Parent
Learning in Hand
Principles Effective Teaching
Beyond Blogging
What is PBL?
Ten Digital Skills for Teachers
There’s No App for Good Teaching
How Can I Get Rid of the Hiccups?
Show What You Know