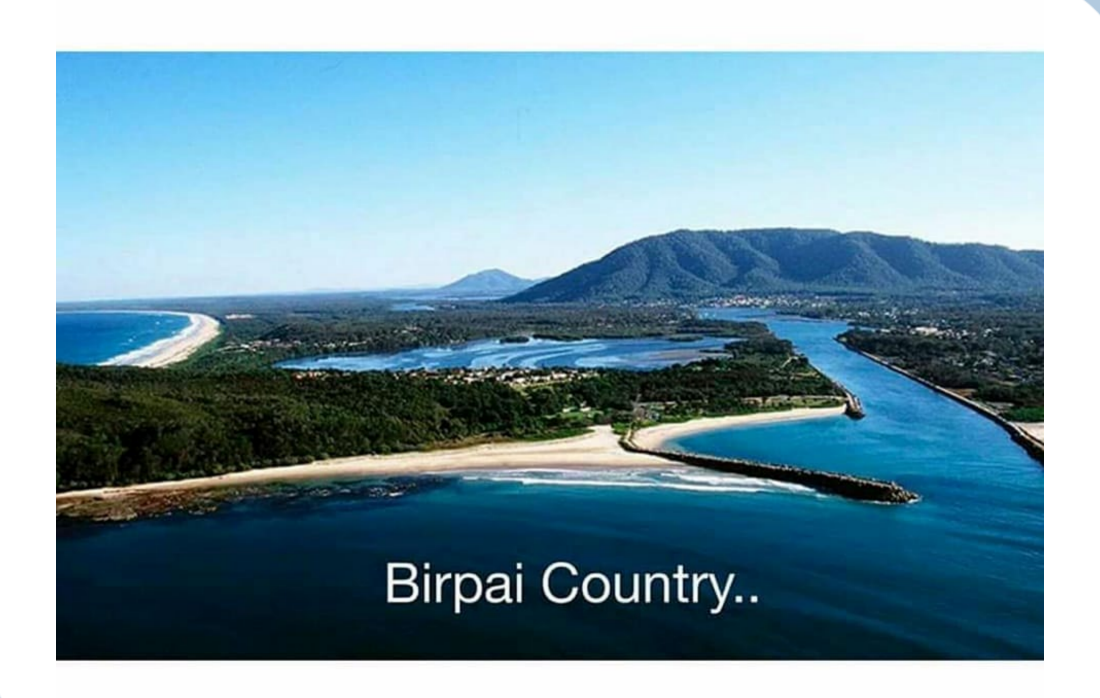
# Using student data to focus the pedagogical approach

Erin Weatherby Hastings Public School



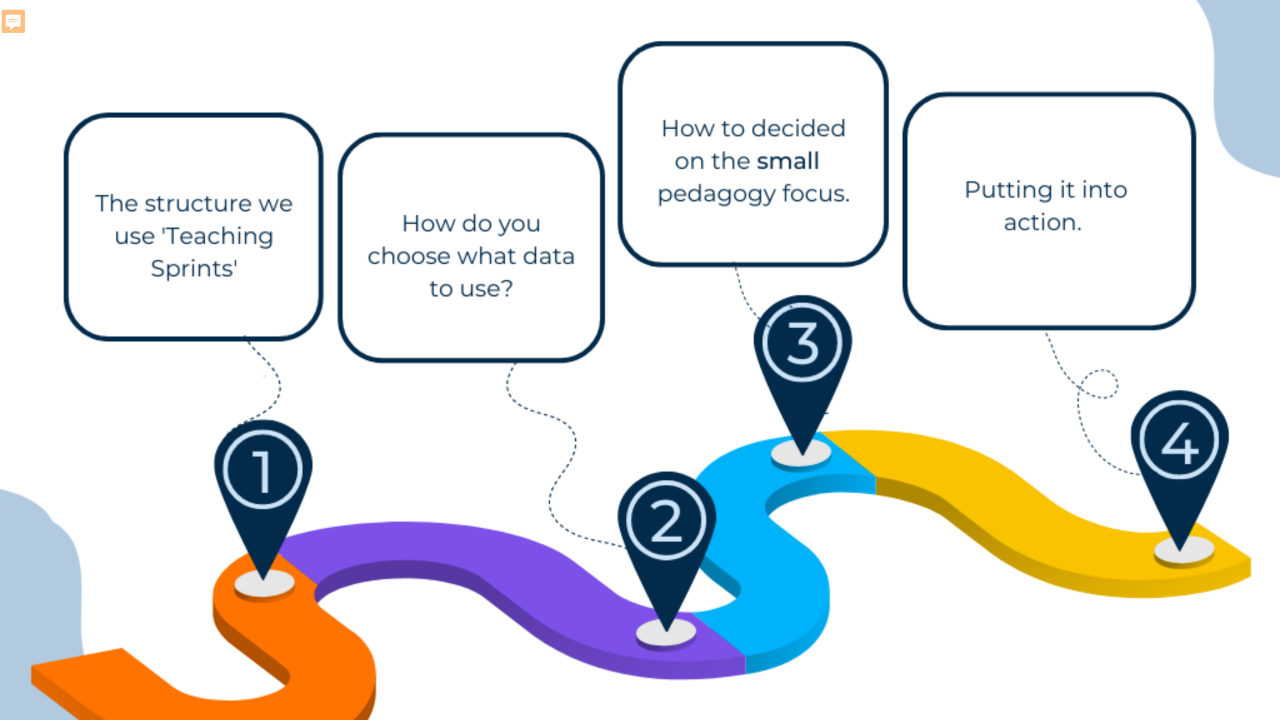




# The title should be

How to use student data ... without getting overwhelmed ... to help you improve your teaching ... without getting overwhelmed!

Today's goal is for you to walk away knowing that you can make small changes to what you do without feeling like you need to change everything at once.



# Australia Professional Standards for Teachers

#### Assess, provide feedback and report on student learning

5.1 Demonstrate understanding of assessment strategies, including informal and formal, diagnostic, formative and summative approaches to assess student learning.

5.4 Demonstrate the capacity to interpret student assessment data to evaluate student learning and modify teaching practice.

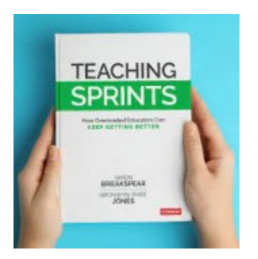
#### Engage in professional learning

- **6.1** Demonstrate an understanding of the role of the *Australian Professional Standards for Teachers* in identifying professional learning needs.
- 6.2 Understand the relevant and appropriate sources of professional learning for teachers.
- 6.3 Seek and apply constructive feedback from supervisors and teachers to improve teaching practices.
- **6.4** Demonstrate an understanding of the rationale for continued professional learning and the implications for improved student learning.



The structure we use 'Teaching Sprints'





#### What works best: 2020 update





#### Prepare



#### Come together to determine a focus for practice improvement

In this phase, teachers:

- Engage in new learning, informed by research evidence
- Draw out connections and challenges to practice
- Determine a precise strategy/technique for practice improvement

#### Sprint



#### Intentionally practise in classrooms

Over 2 - 4 weeks, teachers:

- Intentionally practise the chosen strategy/technique in classrooms
- Make adjustments, in light of what is happening
- Check-in with colleagues to sustain momentum

#### Review



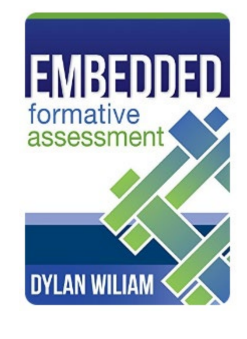
#### Reflect on the process and learn from each other

In this phase, teachers:

- Reflect on the effectiveness of the Sprint
- Share insights and determine implications for future practice
- Identify possible next steps for professional learning



How do you choose what data to use?





Patterns and MA2-8NA Algebra  generalises properties of odd and even numbers, generates number patterns, and completes simple number sentences by calculating missing values		complete number sentences involving addition and subtraction by calculating missing numbers	find the missing number in a number sentence involving operations of addition or subtraction on both sides of the equals sign	investigate and generalise the result of adding, subtracting and multiplying pairs of even numbers, pairs of odd numbers, or one even and one odd number, og even	generate number patterns using multiples of 3, 4, 6, 7, 8 and 9	complete number sentences involving multiplication and division by calculating missing numbers		Anecdotal Notes	
missing values			芦苇   12	1등 풀 등	18 # 5 5	S =-	芦苇   茨		Anecdotal Notes
Illissing values	Maths group	Class	comp addit missi	find 1 sente	investig adding, even nu even an	gene 3, 4,	comp mulfi missi		Anecaotai Notes
missing values	Maths group	Class 4M	comp addit missi	find find sente	inves addir even	. 3, 4,	. multi		Arrectotal Notes
missing values	Maths group		comp addit	find i	. addir	. 3, 4,			Anecdotal Notes
missing values	Maths group	4M	-	-	-				Affectorial notes
missing values	Maths group	4M 4M	-	-	-				Affectoral Notes
missing values	Maths group	4M 4M 4M	-	-	-			-	Affectoral Notes
missing values	Maths group	4M 4M 4M 4M	-	-	-				Affectoral Notes
missing values	Maths group	4M 4M 4M 4M 4M	-	-					Affectoral votes
illissilly values	Maths group	4M 4M 4M 4M 4M 4M	-	-					Affectoral Notes
illissiliy values	Maths group	4M 4M 4M 4M 4M 4M 4M	-	-				-	Affectoral Notes





How to decided on the small pedagogy focus.









Putting it into action.



#### Sprint



Intentionally practise in classrooms

Over 2 - 4 weeks, teachers:

- Intentionally practise the chosen strategy/technique in classrooms
- Make adjustments, in light of what is happening
- Check-in with colleagues to sustain momentum

#### Review



Reflect on the process and learn from each other

In this phase, teachers:

- Reflect on the effectiveness of the Sprint
- Share insights and determine implications for future practice
- Identify possible next steps for professional learning



## Did it work for us?

In terms of enhancing <u>your</u> own expertise, what has been the impact of your work in Teaching Sprints so far?

#### More Details

- My teaching has improved a lot
- My teaching has improved a littl...
- My teaching has not changed m...
- My teaching has decreased in q...
- My teaching has decreased in q...



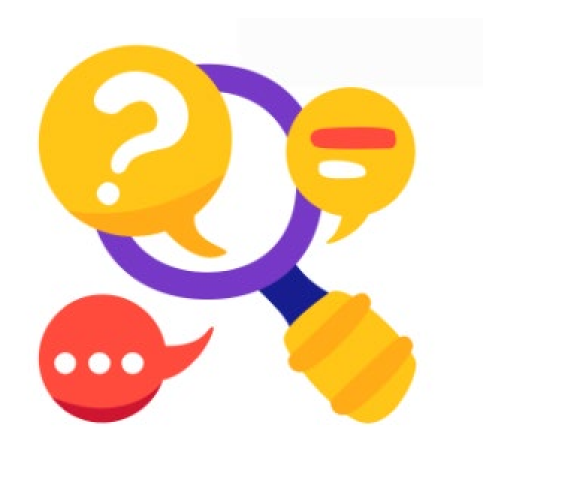
### **Engaging with Teaching Sprints has:** increased my professional motivation.

#### More Details

- Strongly agree
- Agree
- Unsure
- Disagree
- Strongly disagree







erin.ball@det.nsw.edu.au