

A Tale of Two Teaching Teams Published on December 1, 2019 With Alistair Kerr

Accomplishing the maximum impact on

student learning depends on teams of

teachers working together. John Hattie

LinkedIn Video Summary **HERE**

It was the end of another very busy school year. The semester 2 results were in and it was time to celebrate!

Almost A Perfect Score...

Students were flourishing! Academic data showed continued student improvement – academic growth had risen increasingly higher as the year progressed - amidst ongoing positive trends in student attendance and behaviour.

efficacy across the school. Measures of job satisfaction, performance feedback, peer support and work/life and wellbeing were all very positive across the teaching teams. It was time to celebrate - a perfect score!....well almostexcept in one teaching team where CTE was still below average and student achievement had gone

Staff were flourishing! Teaching team pulse data showed improved collective teacher

backwards! What had gone wrong? A Tale of Two Teaching Teams In this article we want to compare and contrast two teaching teams – very similar in so many aspects yet winding up with such radically different outcomes. We want to explore the question: 'What are the specific factors that make or break the performance of teaching teams?' We'll use a comparison method with

matched pairs of teaching teams – reducing the risk of confounding factors to get deeper into examining what the real underlying success factors may be.

With an effect size of 1.57, CTE is the single largest factor impacting upon student learning (Hattie 2017). CTE is comprised of 4 Factors (Bandura 1997) which relate to the 4

HPT 4 KPIs

Vision &

Action

KPIs of High Perforance Teams

CTE 4 Factors

Achievement

& Satisfaction

We've previously discussed that Collective Teacher Efficacy (CTE) - created by quality time in teams- is the single largest factor that influences student achievement. In doing so, we have identified the Activity Cycle that teams of teachers engage in to create the environment for high CTE (see below). We've also unpacked the best way for teaching teams to monitor their own CTE so that they can support each other as they grow.

Team Activity Cycle

Pulse, PD Intensive

Team B

7 including TAs and line manager

3:1 Team Mtgs to General Staff

Within School Norms

Middle Childhood (age range 9-11)

Low - 2 transfers within same school

Comparable Mix of Personality Types

Perfomance Perfomance Feedback Reporting Data Wall Updates (Action Plan, Live Notes Weekly Team Pulse Leveraging Scorecards, Dashboards Peer Support Diversity Work/Life & Affective Wellbeing Teaching Team Our Team Schedule Team: Team Meetings: Team Mtg Tues 3:15-4:15pm (Whole Staff Week 1,5,10) Team Huddles/Stand Ups: 30mins Fridays 1st break (wkly cycle P-3 1stbreak 4-6 2stbreak) Buddy Check Ins: Weekly all team members Professional Development: As per term calendar

Our case study teams (Team A, and Team B) are both from the same primary school.

As you can see in the table below, the two teaching teams are matched quite evenly

Student Population Middle Childhood (age range 9-11) Low - 2 transfers within same school Team Turnover Student Behaviour/ Attendance Within School Norms 3:1 Team Mtgs to General Staff Team Meeting Time

Team A

7 including TAs and line manager

on a range of characteristics.

Teaching Team Characteristics

cycle for the year.

Team Meeting Quality

System of Buddy Check Ins

Use of Team Pulse & Scorecards

Meet Our Two Teaching Teams

Team Characteristics: Same - Same

Team Profile Comparable Mix of Personality Types PD Session start of Term 1 - all members present | PD Session start of Term 1 - all members present Team Establishment

have 7 members compromised of Teachers, Teacher Aids, and their Line Manager. When comparing the personality mix between each team using standardised team profiling, there was a similar pattern of diversity in both teams. Operationally, both teams were timetabled to complete the same teaching team activity cycles. Finally, at the beginning of semester 1 all members both teams completed the same series of professional development activities to optimise the quality of their team activity

Both teams are working with students in the middle childhood age group (ages 9-11).

they are dealing with a similar type, and frequency of behavioural issues. Both teams

Student behaviour incidences are within school norms for both teams meaning that

Team Behaviour Patterns: Different Journeys While these two teaching teams are remarkably similar in their underlying characteristics, there were some significant differences evident in their behaviour patterns over the course of the year (see table below). Team B Teaching Team Behaviour Pattern Team A Use of Timetabled Team Huddle Declined Accepted

Low

Low

No - Ad hoc

No - Only Upon Request & Passive Role

17.00

-8.00

Very high

Very High

Line Manager Attendance/ Participation | Yes - Every Meeting & Active Participant

Yes - weekly cycle

SharePoint system). **Team Pulse:** All members of Team A consistently completed the Team Pulse to monitor their CTE and documented their solution focused discussions on how to

maximise their support and feedback in their monthly scorecards. Contrasting this, whilst Team B also completed the Team Pulse, there was no evidence of any solution focused discussions a to maximise support and feedback documented in their monthly scorecards.

4. Buddy Check-In Frequency: Team A implemented a weekly buddy check-in

check-in cycle which they engaged in on an ad-hoc basis – a much lower frequency

cycle which they systematically adhered to whilst Team B opted for a monthly

practices for meeting participation, and complete chair and moderator roles when rostered in the cycle. Meanwhile Team B's Line Manager would only attend team meetings when requested, and when at the meetings played a much more passive role - sitting back observing unless asked directly for input. Results: Collective Teacher Efficacy & Student Achievement

Let's return to our big question - "What are the specific factors that

team A and B over the course of the year.

Team B.

make or break the performance of teaching teams?' and have a look

at the collective teacher efficacy (CTE) and student achievement data from teaching

Collective Teacher Efficacy Sub-Scales We can also go deeper than just examining the overall ratings of collective teacher efficacy and explore the similarities and differences across the 4 subscales. As you

can see in the table below Team A rated higher across all 4 subscales compared to

in Performance Feedback & Work/Life and 75 Wellbeing. These elements of collective teacher efficacy rely heavily on active and frequent communication

85

Annual Teaching Team Pulse Averages (CTE Subscales)

each other across the activity cycle (team meetings, buddy check-ins & team huddles) adequate to meet our needs and optimise our performance? 2. Quality – Not only did Team A maximise their available time together, the quality of their time together (especially in team meetings) was much higher than Team B. was different between Team A and B with Team A benefitting from a team leader

who actively participated in every team meeting and shared chairing and moderator roles amongst team whilst Team B's team leader only attended upon request and adopted a more passive role. Reflective Question for Teaching Teams: do we consider our line manager as a genuine member of the team and are they working with us in a way that reinforces and encourages our ability to support each other and grow professionally? **Bringing It Together**

"Creating a collaborative culture is the

single most important factor for

successful school improvement

initiatives, the first order of business for

those seeking to enhance their school's

effectiveness."

Dr Pete Stebbins PhD

Richard Dufour

Extra Time: Teaching Team A agreed to make use of an optional extra short team meeting (aka huddle) timeslot provided by the school while Teaching Team B declined the same opportunity. 2. Meeting Quality: The quality of Teaching Team A's Meetings was very high compared to Teaching Team B (as evidenced by anecdotal reports from school leaders and the level of detail in team's meeting notes saved on the school's

Semester x Semester Cohort Comparisons: Collective Teacher Efficacy (CTE) & A-C Data (English & Maths) CTE S1 % CTE S2 % GAIN % Student Cohort ENG S1 % ENG S2 % GAIN % MATHS S1 MATHS S2 GAIN % Teaching Team 67% 83% 16.00 77% 94% Teaching Team A 72 80 8 Student Group A 76% -13.0089% 81% 61 89% Teaching Team B 65 4 Student Group B Key: Yellow - Below Australian CTE Teaching Team Average Red - Negative Growth Blue - Positive Growth Green - Above Australian CTE Teaching Team Average Firstly, looking at average CTE scores we see that between Semester 1 and Semester 2 Team A increased by 8%, with both Semester 1 and 2 above the Australian CTE Teaching Team Average. Meanwhile although CTE improved 4% from Semester 1 to

Semester 2 for Team B, scores remained below the Australian CTE Teaching Team

English and Maths improved from Semester 1 to Semester 2 for Team A's students

by a massive 16% and 17% respectively. At the same time the relative gain for Team

Average. Turning to Student Achievement, we can see that relative gain for both

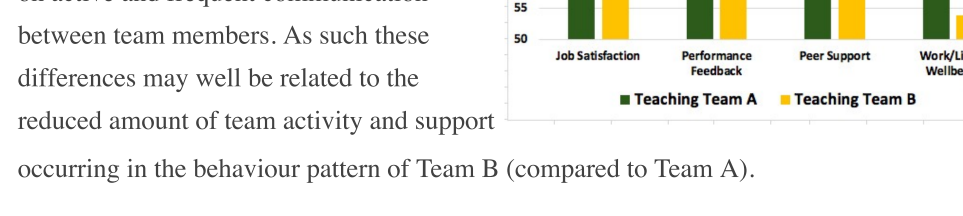
B's students worryingly declined by 13% and 8% respectively.

There were comparatively smaller differences

in levels of job satisfaction and peer support

between teams. The larger differences were

Analysis: Time, Quality & Leadership



Overall, the results show a strong relationship between CTE and Student

patterns – in particular the differences in Time, Quality and Leadership.

higher amounts of time together on a more frequent basis than Team B.

Achievement. Given so many of the background factors about both the teaching

teams and the student populations were so similar we believe the explanation for the

massive difference in results is largely attributed to the subsequent team behaviour

1. Time – As we can see in the comparisons between Team A and B, despite both

teams being timetabled for the same amount of team time, Team A consistently spent

Reflective Question For Teaching Teams: Is the time we have agreed to invest with

Reflective Question For Teaching Teams: Are we sufficiently skilled and confident with the tools, protocols and process we use to make sure we all feel supported and are growing in our professional capabilities? **3. Leadership** – Finally the role of the team leader in supporting the teaching teams

We know it is 'teams' of teachers working together effectively which creates the maximum impact on student learning. We also know that the High Performance Teaching Teams environment creates the shared experiences necessary for building collective teacher efficacy – the single largest factor influencing student achievement. The evidence linking teaching team collective efficacy and student outcomes seems

pretty clear. How do you help your teaching teams increase their collective efficacy

by maximising the amount and quality of their team time? Are you collaborating

with your teaching teams to make sure they optimise their team activity cycle or is

there room to improve?