

Teacher: Amin Bakar

Class Taught: 100D Science

Date and time of lesson: 27 April, 2023 12:55 - 1:20

What teacher is doing	What students are doing
<ul style="list-style-type: none"><li>- Walking around monitoring groups working</li><li>- Engaging with groups to provide advice or ask/answer questions.</li><li>- Encouraging students.</li></ul>	<ul style="list-style-type: none"><li>- Students working in groups on an experiment.</li><li>- Collecting data + making predictions</li><li>- Asking questions</li></ul> <p>Such a positive vibe amongst the groups.</p>

The following elements of teaching and learning were observed:

<input checked="" type="checkbox"/> Learning driven by inquiry	<input checked="" type="checkbox"/> Collaborative learning
<input type="checkbox"/> A LP attribute was explicitly developed	<input type="checkbox"/> Learning is differentiated
<input type="checkbox"/> Learning is focused on conceptual understandings	<input type="checkbox"/> Students developed as caring global citizens as a result of the teaching and learning

Things that worked well.

The students are clearly working from routines that you've established. This was a fun, engaging + productive lesson. Loved that the stu corrected others if they slipped into Mandarin.

Suggestions for growth.

There was some great positive reinforcement that you gave students during the lesson. Keep working on expanding this, 100D is particularly responsive to that.