

(science)

Thursday 19<sup>th</sup> November (CA) PAIA.

WALT (Science): Report findings from enquiries, including written explanations of results and conclusions (SC1, M3).

Deep:

Relate, citing evidence, your understanding of solutions and dissolving.

Conclusion:

\* quicker  
\* the  
\* those liquids  
My original prediction was incorrect because I thought that the acid would make the salt dissolve<sup>\*</sup> but it was the opposite way round. During the investigation, there was 50ml of water, lemonade, orange juice and milk <sup>and</sup> ~~and~~ had salt poured into it to see if it dissolved. The salt partly dissolved into water, did not dissolve in lemonade, it partly dissolved into orange juice and finally, it fully dissolved in milk. This happened when the acid didn't let the salt dissolve. ✓

Well done Lois! ☺