

Chemistry for All

Reducing inequalities in chemistry aspirations and a itudes

Supplementary material



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Supplementary material – Analysis of interviews with students receiving the programme from one provider

July 2020

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Table 2: NVivo Attributes assigned to each of the 55 transcripts

Nae.fa_b_e f. ,≁e.er.e c,≁ed_e	P. beVae	C e
k ikes science/chemistry	}€s/⊷p/ nsure ⊷y⁄A	This applied to science in the early years then more specifically to chemistry. Any positive answer was recorded as yes.
Chemistry di liculty	asy/ i∡icult/both ∧yA	Again science in the early years. Both' was assigned when students said there were easy parts and divicult parts most common)
aths di⊿iculty	_asy/ i⊿icult/both ∧∕A	Same as above lor maths
Chemistry use rl	⊁es/⊷p/ nsure ⊷/A	Ayes was assigned when students indicated science/chemistry was either important or use w l
₽amily and chemistry	}es/no n/A	A yes was recorded ør any ømily member either working in a chemistry related career or studying chemistry
Chemistry out o-school	}es/non√A	A yes was assigned i-students were involved in any science/chemistry activity that was not school-related.
Aspires to do chemisAspires to do	chemi spir). 0 BT 00)	. O tiui);;; es/∧p→)) O. A)⊠J_TO tiuity))⊠J tcnO. tu. wwuC// ⊠ ang en-)/

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Anna Katie and iane saw themselves as doing K in science then chemistry Anna said she was not amazing' but all right she like most students judged her per ermance on grades. Brian and ucy were con ident in science and chemistry throughout years to ... Brian describing his perermance as pretty well' across the years. e and ucy were grade, students. dward was pleased with his consistent grade s and saw himsel as doing well in chemistry artin was grade and also elt he was doing well. ∧athan described himsel⊨as doing very well in Year but by Year 0 was all right but not brilliant'. Though there was clearly a range in how students perceived they were getting on' in chemistry it is possible that the means o judging per ormance could be e panded *mom simply* test marks/grades. owever such assessments by students are a redection ora perørmance culture.

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→ cused on answers to the question o→ what students do to succeed because these revealed differences in how higher achieving students engaged with sel-motivated learning and revision. Hor some students it was simply a matter orgetting your head down' behaving in classes' or paying attention' in addition to reading through their work over and over until it sticks in their head'. Some students took more responsibility or not being spoon-ed' by the teacher and writing down their own supplementary notes others relied on teacher *e*edback in order to know what to \mathcal{P} cus on. \mathcal{P} those students who recognised themselves as having a poor memory Hashcards and making posters were use HI. Some students involved peers parents or siblings in testing their knowledge. School C gave students access to an online testing system they called _ducake and all or those interviewed made use o-this to set themselves questions on topics they were revising.

Anna and _dward who had sel-con-essed poor memories used the techniques o-writing things down and leshcards. Brian's strategy included going over things and sel-testing then going back. In Year . 0 he also developed a way o-tooking things up when they popped into his head and both he and hucy used a wide range o-resources including YouTube VCS_yideo pods. In the early years iane with that she wanted to work things out or hersel-but became more reliant on reported in the younger age range outside e perience o-science was minimal in the later years.

Anna and _dward's e perience or armily working or engaging in science was minimal. Brian had three older brothers who all went to different universities to study chemistry one a er the other. e *e*lt there was an e pectation or him to ollow suit and he seemed happy with that. e talked a great deal about science e periences all around particularly in later years. Athan also had a close older sibling with whom he discussed school science. iane's step mother was a pharmacist and was mentioned each year as an in-duence she was involved in science at home with iane. Katie and artin had some early e periences ordoing home e periments or visits but little engagement rom ramily members other than help with school and options. I ucy had no *a*mily members working in science but engaged in conversation with her mother about options. She perceived how science came into many aspects or

which included diverent parts o-topics broken down that the students coloured in themselves once you had got them' in addition to test scores and redback rom teachers. So sel-evaluation was now part o-the learning strategy or year . 0. By Year . Brian was consident or doing well in his GCS_Chemistry he had just had a grade in an internal e am and needed a grade minimum to do A level. Brian also liked maths and thought he was quite good at it throughout inding it easy.

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Brian was able to describe in Year his strategy or revising or tests which involved going through everything in his book waiting an hour then going back to see i he had remembered it he also reporting asking the teacher in

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 \rightarrow \mathcal{M} are thought she was doing \mathcal{K} in chemistry. She was being invited by the teacher to be part or the intervention her perception was that the teacher had chosen her as she needed help to make progress which she appreciated. She saw *e*edback *e*om her teacher as the main indicator orher progress unlike others who ■cused primarily on grades) though she acknowledged grades as an indicator. A Mar, 0 she elt again that she was doing K it was not one owner stronger subjects but not one orher weaker ones either she again cited teacher edback as her main indicator oprogress but also her target'. 🖪 Year 🚬 she was still doing 🛛 🥂 🛝 👖 regard to maths in Year, iane elt that maths was one o-her weaker subjects but she was doing all right in her set. By Mear, 0 she had got her head down more' and was inding it quite easy. er willingness to work things out or herselowas clearly having a positive impact all round.

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•n Xear,• iane already e pressed a wish to become a pharmacist. er step mother was a pharmacist and she hersel-liked the idea o-having a career where she was helping other people. At this stage she also thought that she would carry on doing biology and chemistry because they would be o-bene it. She could see that it would bene it her job as a pharmacist. In Year . 0 iane had broadened her aspiration to something to do with a hospital' such as a nurse or someone who does medicine' like her aunty a nurse) or step mum pharmacist). She was doing double science and thought she might carry on with science a er Xear . but she was still making her mind up about what she wanted to do.

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iane's step mother was a pharmacist and clearly in reported that her step mum came home with stories about work that made the job sound really ern. She also had a young cousin who was interested in science and wanted to share her e periences with iane. iane hersel-wanted to show her emily one o-the Chemistry er All e periments she had done glow sticks) and her step mum asked her questions about this and other science learning. In Year . 0 both her step mum and aunty a nurse) were constantly going on about how important science is and all that'. She cited her step mum continuing to take an interest in science in Year...

l ere "

As well as the inspiration orthe glow sticks activity

iane was inspired by her inst trip to the provider Year) where she recalled making things like _aseline and measuring things out. She really enjoyed that because she could relate to mysel—in the inture when —was doing that'. In Year . O she reported having listened to the university students talking about what they did and this sounded really good'. She also talked about the glow sticks and the murder investigation she had done the year be ore in Year. She enjoyed those e periences. In Year . . she was positive about how the interventions had made her more interested in chemistry and also increased her knowledge. She was unsure as to whether the events had any in leance on her aspiration post . but she was more aware o_chemistry-related careers.

dward aroured A and construction over other subjects because they were practical subjects but liked chemistry Year,). e liked seeing how things worked

the practical aspect o-chemistry. e could see the value o-chemistry as opening lots o-doors or jobs eg doctors or chemistry might have value or his aspiration to be an electrician. is views in Year 0 were similar chemistry was an important subject i-you were going to ollow a particular career. In Year ... he was mostly ocused on the importance o-getting a good grade in his VCS_science as this would help him get to - college.

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actually gone beyond it grade). e acknowledged that his memory was not the best or remembering things. A Year... he thought he was still doing well in chemistry as he was consistently getting grade or his work.

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→or success in Xear, ______dward reported using revision though he always struggled to remember things. e used leash cards went over questions and answers and would get someone to ask him questions. → Xear. 0 he said he paid attention in class took notes recognised he could not be spoon ed' by the teachers he took responsibility er making the most ownis classroom e perience. → Xear. he did add that he worked on wedback wom teachers to improve he also reported doing a lot ownewision using his notes and websites.

A _ a_.

A Mar & dward e pressed his wish to become an electrician. e was not sure whether he would carry on with chemistry post- as he was uncertain as to whether he would need it *e*r his chosen career. *P* Hear. 0 he was also keeping open the idea o-doing something with sport but was still primarily $\mathbf{\dot{w}}$ ed on becoming an electrical engineer. e was not sure whether he would do chemistry post- as engineering was his ecus. en Hear ... he was more demite in that he was intending to do electrical installation. \bigstar seems that there is an original idea that opens up in Hear, 0 and reverts back in Year ... uch may have had to do with having to make a college choice so dward had applied to H_d college to do an \sim_{\rightarrow} electrical installation \mathscr{A} r which he needed good grades in science double) maths and nglish. This was his main ecus.

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_dward had an uncle who worked in the chemistry area' he mentioned this in all the years but did not know what the job was e actly. utside o school when he was younger he had chemistry sets that he sound dead ascinating and interesting' in Year. O he reported doing science outside in relation to sport as he looked at balanced diet or supporting his sporting activity.

l ere "

_dward was interviewed the day a er a provider event erensic science) which he recalled as having enjoyed e cept or the poster session. e was interested in the testing they did in the lab and talked about the relevance or ingerprint testing and A evidence dead ascinating. e was able to recall details or the blood' testing and that the same test or copper was green. e also recalled the school-based events but in less detail. e did e press the view that the interviention had showed him that there was more to chemistry than he had thought. A dear . 0 _dward added that he enjoyed working with other people at the provider how she was getting on. A Mar? she saw hersel being better at biology and chemistry than physics. She described her progress as not bad but not amazing' being guided in this by her test results. She elt she was doing K in \Re o through persevering to get her head round it. She and many other students cited the use or ducake or using online revision questions. she does an ducake question and gets it wrong she asks her teacher or help. By Year . . Katie thought her progress was good' #om her recent mock e am results she also appreciated going over e am questions in class because these helped her to know she was getting on well. Katie had a mi ed view ormaths most topics where K but she struggled with some. er responses regarding maths were similar in subsequent years some aspects she *e*rund di*l* icult others not.

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Athan thought he was doing very well' in science in Xear

as he was getting good grades. This continued in Year when he was told he could improve he worked to improve and this showed he was making progress by doing the ne t steps'. In Year. 0 he thought he was doing all right but not brilliant' he had recently got quite high marks on a test. e did not report having any didiculty with progress in Year... e thought he was better at maths than science describing it as both easy and didicult.

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To help himsel-make progress Athan asked his riend and also the teacher. e thought it was important to listen in class and not get distracted. In Year, Athan was more recused on revising to make progress he would make a poster at home and keep going over things until they stuck in your head so you know it'. e started using _ducake in Year. 0 setting his own questions and marking the answers himsel-rand saw revision papers as important or revision in Year. .

A _ a_

A Year Athan thought he would do something with or music but he did not know what he would do leaving school other than try to get a good job which might involve maths. A Year, however he seemed more ired on working with something to do with sport which persisted into Year. O but by then he was also considering going into the police. e talked about prensic science having interested him at the intervention day). e thought he would carry on doing science post. probably chemistry. By Year ... he had decided he wanted to be an engineer at and Pover so maths and science would be important including chemistry.

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ach year Aathan talked about an older sister who was doing science she was one year older than him they had discussions about their school science. A hen he was in Year, and she was in Year. O a thew reported that she was disappointed that she was stuck in a lower set and so could not do the higher paper even though she got a very high score. e continued to discuss science with his sister each year she wanted to be a grensic scientist. This e perience seemed to have a strong impression on Aathan. utside o school he did not do science he played with his grends and stud like that'.

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Authan's recollection or sear interventions was rather vague but he remembered the processor coming in. In Year, he was more orthcoming describing the university event in some detail. e enjoyed the interventions and thought they helped his learning. In Year. O he recalled the orensic science day again and also the lesson on bonding that they had done in school with the intervention team. e thought Chemistry or All helped him to see what he might enjoy and be good at. Because he had always enjoyed chemistry he did not see that Chemistry or All had changed his view he was positive about his awareness or careers through Chemistry or All.

In this report have ocused on providing the narrative stories or cases' or individual students that was able to interview over many years. As stated in the introduction the analysis was very much driven by the interview schedule and the responses elicited in these two schools there are other elements or the Chemistry or All research that have different concepts and ori. This report is intended to complement the main body or work by providing insights that only such an interview study can.

⊭ was encouraging to *i*nd that almost all students had a high regard or the value or science and justified their views with e amples o-how science has societal value as well as a utilitarian value er individuals. Hhink this is important or these young people as citizens to recognise that science and evidence can aid society even inthey do not opt or science or chemistry-related careers. An intervention such the one these students e perienced clearly rein@rced this value as their responses in Year . . . showed. Practical work was clearly an important *e*ature orscience and chemistry that made the subject interesting the intervention provided novel practical e periences that were appreciated by students. Sroupwork in class was highly valued or learning and gaining conidence. The point at which the newness' o_chemistry made it appear dificult and less attractive than other subjects) needs particular attention presentation and ocus o-chemistry in the intervention that allowed er emiliarity with important terms and concepts was seen as help #l.

Students had diverent ways one pressing how they get on' in chemistry but most used their grades and test results and benchmarks. I would be interesting to see whether other kinds oneedback could help them think diverently about their progress and about themselves as potential chemists. I would intentions regarding wture choices and careers to be more ired in younger students than manticipated though this was variable. So though the intervention impacted very positively on interest learning and value onchemistry it did not appear to have impact on subject and career choice. The cases show that armily induced or role models could play an important part in students' aspirations more so than an intervention on this kind.

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2. Appendix 1: Chemistry for All interview schedule

- ... Ahat is your name
- 3. o you think science/chemistry is important Frompt with respect to value o-science how it helps)
- . o you like science/chemistry at school Frompt or what they like/do not like about science at school)
- 5. A hat sort orthings do you do in chemistry prompt with classroom strategies)
- . ow do you get on in chemistry Frompt to see how they see themselves 'successed \SBe 5 s\lambda C BTeg\lambda q0out