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I have no idea, we have to pick which inorganic chemistry topic we are doing by the end of the week I'm probably gonna do help in the home, I was considering reducing waste (u could literally take any product and just make it more compact/ functional, that's what I was thinking at least) but I literally cant think of anything for supporting charities really hope my school doesnt make me pick by the end of the otherwise i'm so cooked omg, guess i have to wait until tomorrow help in the home is probably the best one but reducing waste is also okay tbh - but like what do they want us to do, make a bin or something? idki hate that they're all so vague though what's your chosen material though because I think it also depends on that, like mine's timber which is pretty good tbh The steamrollered physics paper 2 into town today and AQA students nearly broke our exam rating poll afterwards, with a huge 61% giving their exam a negative confidence rating. Chat on The Student Room covered everything from a heavyweight opening question all the way through to a torturous multiple choice section. So if you felt like you took a fall on this one, youve definitely got plenty of company. As the dust settles, weve picked out some of the top reactions posted by students after todays paper. Check them out below, or tap on the links for our exam chat and unofficial markschemes. Original post by tribal-issue I'm not sure about question 1c, I didn't understand the question in the first place - how did you do for Q1? Was that the one with the isomers and finding how many signals the isomers have? Like 5,4,3 or 2 signals I tried to look for those available for doctor foundation year - as some are available, although the system is different from the test for STP. Yes, I found it hard - I do not understand if maybe is also a language barrier, as english is not my first language, and maybe in test like this it influences a little. Anyway, any guidance or tips would be useful yeah I honestly didn't do much apart from the free ones online once or twice. It helps to have the mindset of being a trainee scientist and not someone with years of experience, if that makes sense. I feel it's also important of thinking that the best/moral thing to do would be in a situation with the colleague/patient's best interest at heart, even if it means potentially embarrassing someone, passing constructive feedback or having to intervene a difficult situation. Hi! The 2026 contexts for the I have been brainstorming innovative projects for charity work, supporting waste reduction, and products that can be useful around the house. So far, I have considered creating a reusable item, such as a product made from sustainable materials like bamboo or recycled plastic. Unfortunately, I am struggling to come up with ideas for charities - perhaps I should start by researching organizations that align with my interests. Fortunately, my school has excellent facilities, including CAD CAM software and textiles equipment in the DT room. With access to these resources, I can explore various options such as creating wooden or metal products, or even designing clothing and accessories made from eco-friendly materials like organic cotton or repurposed fabric.

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