7	Q Search 7	Search Twitter ••••					
	Log in				Sign up		
W hat	Jennifer Fowlie @jennifer_fowlie		nese days	aren't learning se	miconductor physics from Britney	Spears	
9:16 PM	Л · Aug 5, 2022 · Т	witter for Android					
26 Retw	veets 3 Quote Tv	veets 317 Likes					
	\Diamond				\bigcirc	\triangle	
e	Rama Vasudevan @ramav_matsci · Aug 5 Replying to @jennifer_fowlie I remember this \emptyreal . Our lecturer even specifically wrote in one of the notes, 'despite the name, this website is actually a pretty good resource'						
	Q 1	$\uparrow \downarrow$	♡ 6	ightharpoons			
		@jennifer_fowlie · A be active? Or some v ↑↓		britneyspears.ac/lasers.ht	m		
	Douglas Natelson @NanoscaleViews · Aug 6 Replying to @jennifer_fowlie I deliberately shied away from pointing this out to students for fear of it being taken the wrong way						
	Q 3	ed away from pointin	ig this out to stu	idents for fear of it being tak	ten the wrong way		
	Jennifer Fowlie @jennifer_fowlie · Aug 6 Some of the choice of photos are Questionable. Though based on the photo I screenshotted I see feasibility in dressing as a band gap for Halloween this year						
	\Diamond	17	♡ 2	\triangle			
	A Quantum Mechanist @fizziksBoris · Aug 6 Replying to @jennifer_fowlie the worst part of this website is that I feel like it explains a lot of condensed matter physics very well.						
	There's clearly a	joke we're not in on	_	-	e funny if a blonde pop star was the face of semicor	nductor physics?'	
	Q 2	\bigcirc	♡ 6	ightharpoonup			
		chanist @fizziksBori s merely tasteless tha		thing, but it's kind of shitty	to actually make it good in a completely unrelated w	vay.	
	Q 1		♡ 1	ightharpoons			
	Christophe Couteau @couteaukriss · Aug 6 Replying to @jennifer_fowlie Never made sense to me. Reminds me of a colleague who put cheese and fruity yogurt on a slice of bread. I asked him why and he said 'I like cheese and I like yogurt. Soooo 'I like semiconductor physics and Britney Spears. Sooo' PS: Guess where he was from :o)						
	Q 1		\bigcirc	ightharpoons			
	Show replies						
	Forhad Hossair Replying to @jer That's very intuit		6				
	\bigcirc		\bigcirc	\triangle			
	M Gudi ಮಾಧವ ಗುಡಿ @MGudi1 · Aug 6 Replying to @jennifer_fowlie Forbidden energy gap is too high!!						
	\bigcirc		\bigcirc	\triangle			

O