

## **Guidance on capturing browsing history**

When the student has completed Task 1 of the Science Employer Set Project the Tutor should take a screen shot of their browsing history. This is to confirm only the source sites have been accessed when completing the task.

The following screenshots show how to do this in the Chrome browser, but other browsers will be similar - please speak with your IT department for support if required.

First access the history tab by clicking the 3 dots at the right of the address bar:



You should take a screen shot of the history for the duration of the assessment time. The screen shot should clearly show the date and the sites accessed within the assessment time. This can then be pasted into a word document. The title of the document should include the student's name and this should be submitted with their other evidence.

0	History	Q	Search History			
0	Chrome history	=	List 2	Journ	ieys	
	Tabs from other devices					
Z.	Turn off Journeys	Tod	ay - Tuesday, I	Nove	mber 8, 2022	
Î	Clear browsing data 🛛 🛛		11:18 AM	٢	Hydrogen Production: Thermochemical Water Splitting   Department of Energy www.energy.gov	:
			11:18 AM	•	Making water-splitting for hydrogen storage 50 times more efficient - Advanced Scienc www.advancedsciencenews.c.,	:
			11:18 AM	•	Hydrogen fuel cells: do hydrogen cars have a future?   Auto Express www.autoexpress.co.uk	:
			11:18 AM	3	Hydrogen cars: are they the future?   RAC Drive www.rac.co.uk	:
			11:18 AM	0	Electrolysis Of Sea Water Could Provide A New Boost For Hydrogen As An Energy Source - FuelCells fuelcellsworks.c	:
			11:18 AM	1	Generating renewable hydrogen fuel from the sea   Penn State University www.psu.edu	:
			11:18 AM	9	Generating renewable hydrogen fuel from the sea   Penn State University www.psu.edu	:
			11:18 AM	0	Hydrogen synthesized from sea water. Could this be a future fuel solution? - DolphinN2 dolphin-n2.com	:
			11:17 AM	0	Bottling renewables   Nature Energy www.nature.com	:
			11:17 AM	0	Hydrogen on the rise   Nature Energy www.nature.com	:
	Your <u>browser is managed</u> by your organization		11:17 AM	0	Design for On-Site Hydrogen Production for Hydrogen Fuel Cell Vehicle Refueling Station at University www.sciencedir	:
			11.17	C	Making umuna in untar dagaliantian OsiangaDaik. uuuunalangadaiku asm	