

Cookie Policy

Educaterers Ltd website use cookies to recognise you from other users of our websites. Cookies are text files containing small amounts of information (letters and numbers) which are downloaded to your computer or device when you visit our website. Cookies do lots of different jobs, like letting you navigate between web pages efficiently, remembering your preferences, and generally improving your experience of our website.

To make it clearer for you, we've divided how we use cookies into four different categories:

- **Setting-based** - *this type of cookie is used to remember a setting or preference, such as a colour or the size of text on a page.*
- **Feature-based** - *this type of cookie is used to remember information about a feature on a page, such as the fact that you've watched a video clip or listened to an audio file previously.*
- **Function-based** - *this type of cookie is used to remember information about how you use a website, and provide analytical information to site administrators.*
- **Third-party** - *this type of cookie is created by a third-party, and can also fall under the categories of 'Setting', 'Feature' and 'Functional'. Where third-party cookies are present on our sites, we will attempt to be as upfront and clear as possible about their intended purpose.*

Cookie(s)	Category	What the purpose is	How to block	What would happen
Preference cookies	<u>Setting-based</u> , <u>Function-based</u>	In some areas of our website, we use cookies to remember your preferences and offer you personalised services. The information message that appears at the bottom of our website, highlighting our use of cookies, is one example of this and our accessibility options are another.	To ensure this cookie is not downloaded, we recommend that you <u>disable cookies directly within your browser</u> .	Blocking our preference cookies may result in a reduced service if you wish to personalise some of our services, or dismiss our site-wide messages.
Session cookies	<u>Function-based</u>	In some areas of our website, we use session cookies to ensure	To ensure this cookie is not downloaded, we recommend that	Blocking our session cookies may result in you being unable to

Cookie(s)	Category	What the purpose is	How to block	What would happen
Session cookies cont/d		persistent connections to our servers.	you <u>disable cookies directly within your browser</u> .	log in to some of our services via secure HTTPS links. Because of this, we strongly recommend that you don't block these types of cookies.
Google Analytics cookies	<u>Function-based</u>	Analytical information is captured in some areas of the main site, to help us improve services and better understand user requirements. This information is captured through a free service provided by Google (Google Analytics), using multiple cookies.	Google Analytics cookies can be blocked in a number of different ways. Google offers an <u>opt-out browser add-on</u> for most modern web browsers, or <u>cookies can be disabled directly within your browser</u> .	Blocking Google Analytics cookies will provide no reduced service to you, but we will be unable to capture detailed information about your experience online.
Twitter cookies	<u>Setting-based, Feature-based, Function-based, Third-party</u>	Twitter may use both session cookies and persistent cookies to better understand how you interact with their services, to monitor aggregate usage by our users and web traffic routing on their services, and to customise and improve their services.	Twitter cookies can be blocked in a number of different ways. To block all cookies from Twitter, you can <u>disable cookies directly within your browser</u> .	Blocking Twitter cookies should not provide a reduced service to you on our site, but some of your preferences may not be remembered on the main Twitter website.