

# Interested in engaging in dialogue around Religious Education?

If so, then the Research and Reading Group is for you!

Calling all primary and secondary school teachers with a passion for RE - come and join a group of like-minded individuals who share your enthusiasm for outstanding RE, to discuss and debate areas of shared interest!

In our meetings we aim to engage with current initiatives in the world of RE, host leading experts in the field to engage in discussions, as well as sharing our own experiences – perhaps of some class based research that we might have been carrying out.

In the coming year we plan to engage with key subject knowledge input as well as engaging with current research and initiatives. Gather in the Learning Café near the reception at Winchester University from 16.30 onwards.



## South Central RE Hub: Reading and Research Group

**Venue: Winchester University      Time: 17.00 – 18.30**

**Tuesday 27<sup>th</sup> September 2016**

**Professor Neil Messer:** Winchester University: Christianity and ethics.

**Monday 28<sup>th</sup> November 2016**

**Dr Christina Welsh:** Winchester University: An unexpected face of Islam

**Wednesday 18<sup>th</sup> January 2017**

**Dr Alasdair Richardson:** Winchester University: Holocaust education

**Thursday 30<sup>th</sup> March 2017**

**Alan Brine:** former RE HMI

**Monday 8<sup>th</sup> May 2017**

**Mark Chater:** Culham St Gabriel's Trust

'Research in RE: yes but why?'

**Tuesday 4<sup>th</sup> July 2017**

Speaker TBC

**FREE!**

The reading and research group is a key initiative of the South Central RE Hub - a group consisting of representatives from SACREs in the region, and aims to provide opportunities for the development of outstanding RE leadership in all phases of education.

For more information contact: [patricia.hannam@hants.gov.uk](mailto:patricia.hannam@hants.gov.uk);  
[rhiannon.love@winchester.ac.uk](mailto:rhiannon.love@winchester.ac.uk) or [alasdair.richardson@winchester.ac.uk](mailto:alasdair.richardson@winchester.ac.uk)

