S indicates supervisor. The other person listed will be the second reader.M. Rees

| Date and time | Presenter | Assessors | Room |
| :---: | :---: | :---: | :---: |
| Monday 30 April 10-10:30 | Triin Ungert <br> Euler and his work on number theory | A. Gorinov (S), P. Giblin | ? |
| Monday 30 April 10:30-11 | Helen Sloan <br> History of population models | M. Rees (S), A. Gorinov | ? |
| Monday 30 April 11-11:30 | Ian Brennan History of Group Theory | A. Gorinov (S), P. Giblin | ? |
| Monday 30 April 11:30-12 | Michael Hallard <br> Polynomial equations of degrees 4 and 5 | A. Gorinov (S), P. Giblin | ? |
| Monday 30 April 12-12:30 | Martin Woods <br> History of real numbers | M. Rees (S), P. Giblin | ? |
| Tuesday 1 May 10-10:30 | Yvonne Forrest History of Epidemiology | S. Lane (S), N. Backhouse | $?$ |
| Tuesday 1 May 10:30-11:00 | Nicholas Stanton <br> Archimedes and the method of exhaustion | N. Backhouse (S), M. Rees | ? |
| Tuesday 1 May 11:00-11:30 | Matthew Williams <br> Attempts to prove the parallel postulate | P. Giblin (S), N. Backhouse | ? |
| Tuesday 1 May 11:30-12:00 | BREAK | (optional) |  |
| Tuesday 1 May 12-12:30 | Stephanie Whittleston <br> Some ancient number systems and their applications | N. Backhouse (S), P. Giblin | ? |
| Tuesday 1 May 12:30-1:00 | Qasim Mughal <br> History of Cryptography | M. Rees (S), N. Backhouse | ? |
| Wednesday 2 May 9:30-10:00 | Lynne Wooldridge <br> Indian Mathematics | P. Giblin (S), N. Backhouse | ? |
| Wednesday 2 May 10:00-10:30 | Louise Platt <br> Archimedes Spirals | N. Backhouse (S), P. Giblin | ? |
| Wednesday 2 May 10:30-11:00 | Dennis Reddyhoff <br> History of Game Theory | N. Backhouse (S), M. Rees | ? |
| Wednesday 11:00-11:30 | A. Venables <br> The wave equation, Fourier series and PDE's | M. Rees (S), N. Backhouse | ? |
| Wednesday 2 May 11:30-12:00 | BREAK |  |  |
| Wednesday 12:00-12:30 | Caitlin McCann <br> The application of probability to gambling. . . | M. Rees (S), N. Backhouse | ? |
| Wednesday 12:30-1:00 | Clare Maguire Zeno's paradoxes | N. Backhouse (S), M. Rees | ? |
| Wednesday 1:00-1:30 | Sophie Mullen <br> Pythagoras' Theorem: its origins, proofs and applications | N. Backhouse (S), A. Gorinov | ? |
| Wednesday 2 May 1:30-2:00 | BREAK | (optional) |  |


| Date and time | Presenter | Assessors | Room |
| :--- | :--- | :--- | :--- |
| Wednesday 2 May 2:00-2:30 | Kelly Dunne <br> Construction problems <br> and their modern solution | P. Giblin (S), A. Gorinov | $?$ |
| Wednesday 2 May 2:30-3:00 | Dawn Gornall <br> Development of calculus | P. Giblin (S), A. Gorinov | $?$ |
| Wednesday 2 May 3:00-3:30 | Gustavo Cazas <br> Algebra and the Arabs | A. Gorinov (S), M. Rees | $?$ |
| Wednesday 2 May 3:30-4:00 | Barnaby Clarke <br> Cantor and infinite sets | M.Rees (S), A. Gorinov | $?$ |
| Thursday 3 May 10:30-11:00 | Jonathan Brogden <br> Development of Calculus | P. Giblin (S), M. Rees | $?$ |
| Thursday 3 May 11:00-11:30 | Matthew Waterhouse <br> Lambert's Map Projec- <br> tions | P. Giblin (S), M. Rees | $?$ |
| Thursday 3 May 11:30-12:00 | Jack Spencer <br> History of Dynamics | M. Rees (S), A. Gorinov | $?$ |
| Thursday 3 May 12:00-12:30 | Amelia Dent <br> The development of logi- <br> cism | A. Gorinov (S), M. Rees | $?$ |
| Thursday 3 May 12:30-1:00 | Samuel Brenan <br> History of ODE's | M. Rees (S), A. Gorinov | $?$ |
| Thursday 3 May 1:00-1:30 | Sophie Henderson <br> Amicable numbers | A. Gorinov (S), P. Giblin | $?$ |

