

MATHEMATICS ENRICHMENT CLUB.¹ Solution Sheet 5, June 4, 2013

- 1. $\frac{504}{999}$
- 2. Let's call a \game state" the number of counters left at the start of a turn. A \winning

- (b) If AB = 2, we must have two triangles whose only common side as side length 2, which are 2;3;4 and 2;6;5. These lengths must go along *BC*, *AC*, *AD* and *BD* so the remaining side *CD* must be length 8.
- 6. (a) Construct a semi-circle with diameter *AB*, centre *O* and point on the circumference *C*