

Solution Sheet 6, June 4, 2012

## **Answers**

- 1. 6
- 2. only c and d are always true.
- 3. x = 170; y = 13 and x = 170; y = 3
- 4.  $5\sqrt{2}$
- 5. Notice that using only the rules 1 and 2 ((2x;y) and (x;2y) resp.) we can obtain all points of the form ( $2^n;2^m$ ) and  $\gcd(2^n;2^m)=2^{|m-n|}$ : a power of 2. Furthermore, the operations (x-y;y) and (x;y-x) (as used in Euclid's algorithm), preserve the gcd. Hence points with a gcd that is not a power of 2 cannot be reached.

Conversely, these are the only points that can be reached. If  $gcd(a;b) = 2^m$ , then  $a = 2^m d; b = 2^n b'$  with gcd(a';b') = 1. The point (a;b) can be reached from (a';b') using rules 1 and 2 (apply each m and n times resp.).

Assume a' < b'. Since both a' ; b' are odd. a' + b' is even, and can be reached from the point  $(a' ; \frac{a^0 + b^0}{2})$ . Notice that this point is closer to (1;1) than (a' ; b') was.

Continue this process until a' = b', since gcd(a';b') = 1, this point is (1;1).