Copymaster: Representing Rabbits
Diagrams that represent the answer to the Rabbit Problem

1. Simulation DLO
http://www.openprocessing.org/visuals/?visualID=28096

2. Accessed on 14 October 2011 from:
http://www.maths.surrey.ac.uk/hosted-sites/R.Knott/Fibonacci/fibnat.html

3. Accessed on 23 October from:
http://www.morrischia.com/david/portfolio/boozy/research/fibonacci's_20rabbits.html

4. Accessed on 23 October 2011 from:
https://www.ncetm.org.uk/resources/27952
5. The sequence can also be used to generate a spiral by constructing a series of nested squares that illustrates the rule: each new element in the sequence is the sum of the previous two elements. (the two 1cm squares in the centre form the side for the 2 cm square and the 1cm square and the 2 cm square form the side of the 3cm square and so on)