### 2.4 The Fibonacci Sequence - Worksheet

Leonardo Fibonacci discovered the sequence in the 13th century in connection with this problem: A rabbit colony begins with one pair of adult rabbits (one male, one female). Each adult pair produces one pair of babies (one male, one female) every month. Each pair of baby rabbits becomes adult and produces the first offspring at age two months. Assuming that no rabbits die, how many adult pairs of rabbits are in the colony at the end of $n$ months $(n=1,2,3, \ldots)$. Hint: It may be helpful to make up a chart listing for each month the number of baby pairs, the number of one-month-old pairs and the number of adult pairs.

