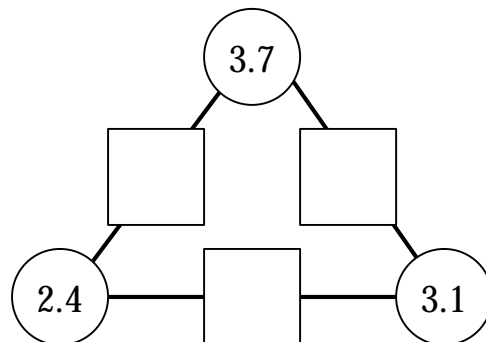
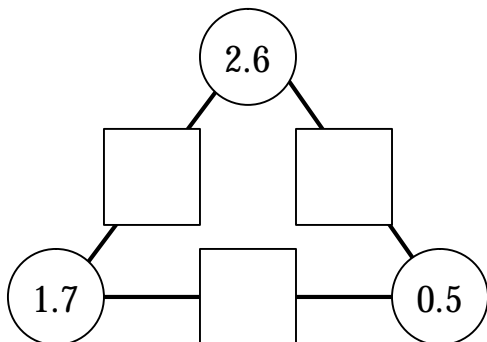
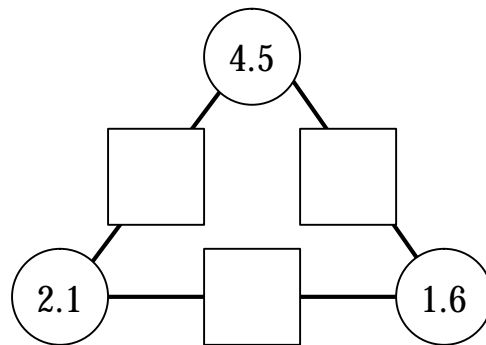
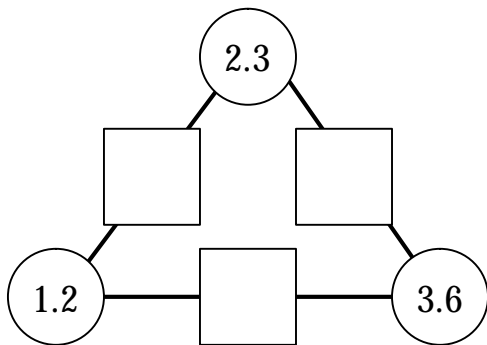
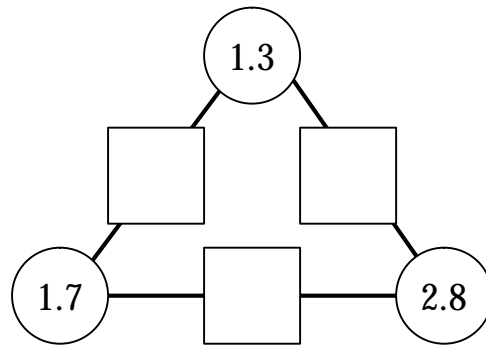
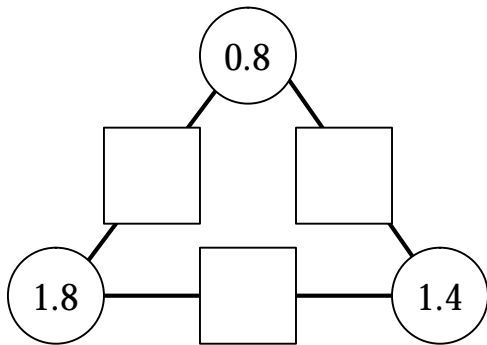
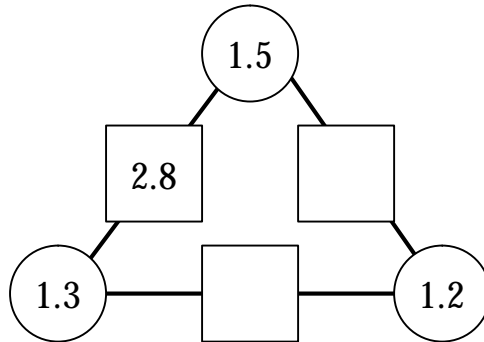
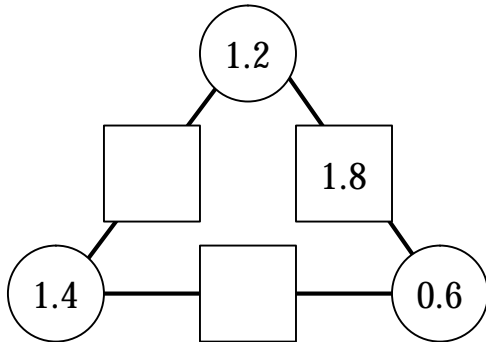


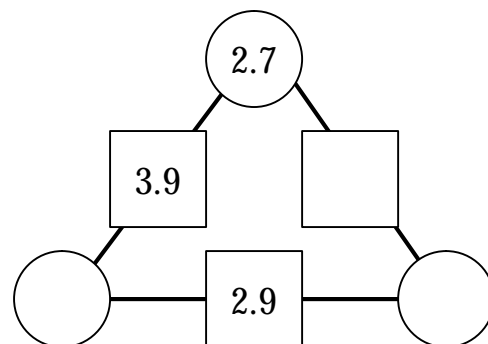
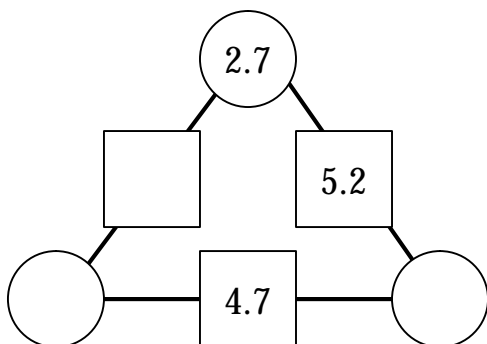
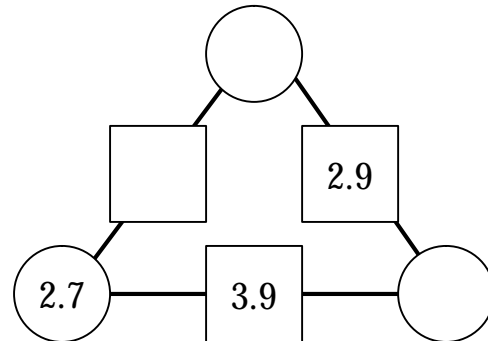
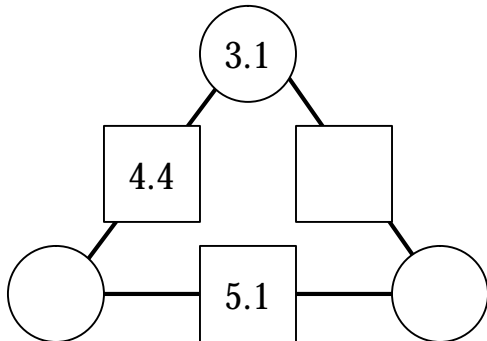
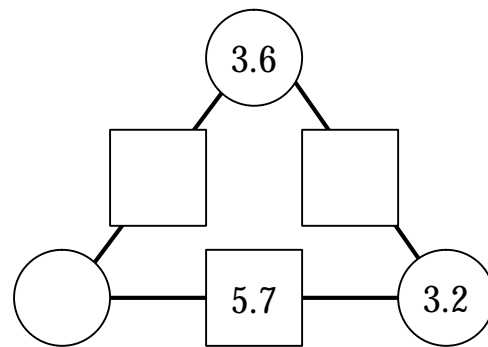
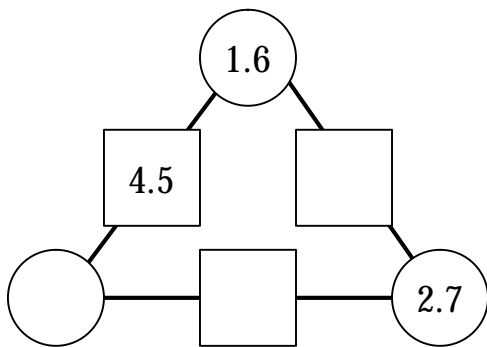
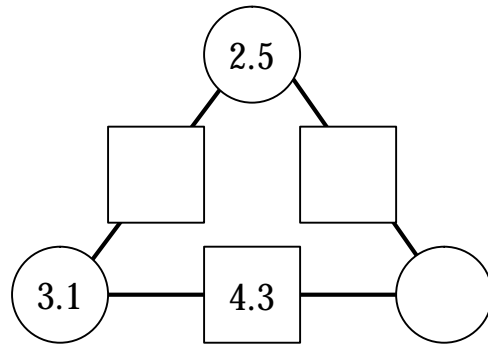
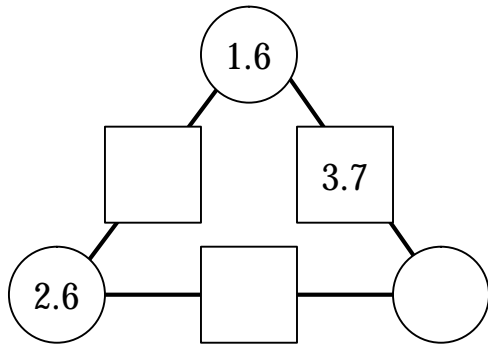
COMPLETING THE TRIANGLE – Decimal fractions (tenths)

Complete the triangle. The numbers in the two circles add up to the number in the squares between them.

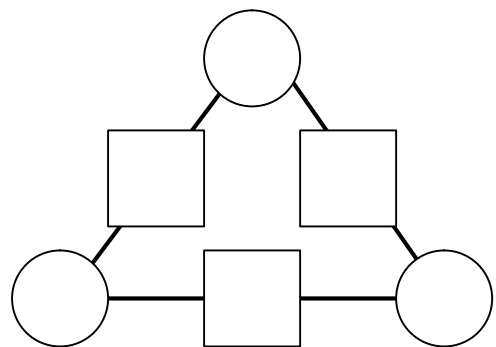
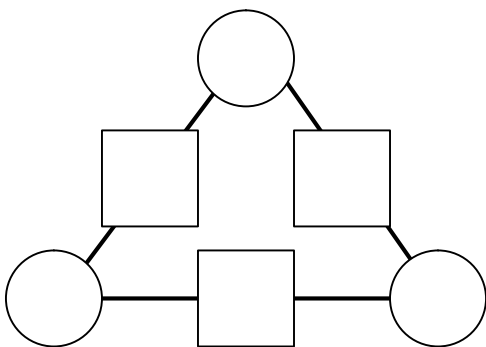
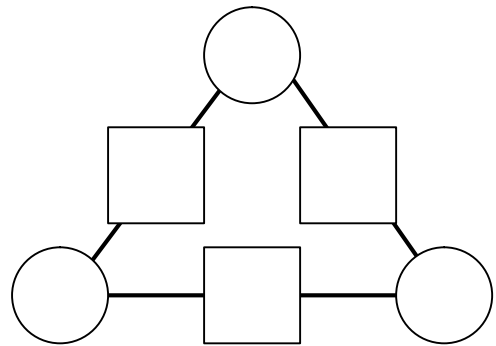
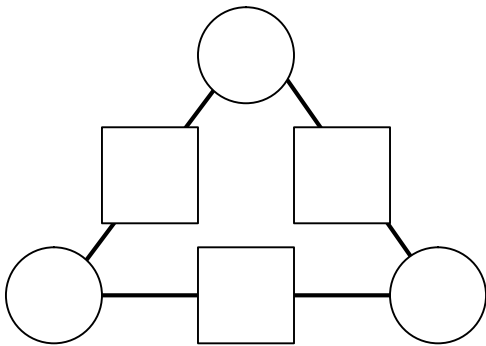
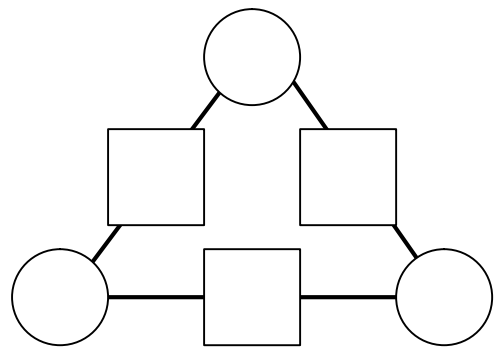
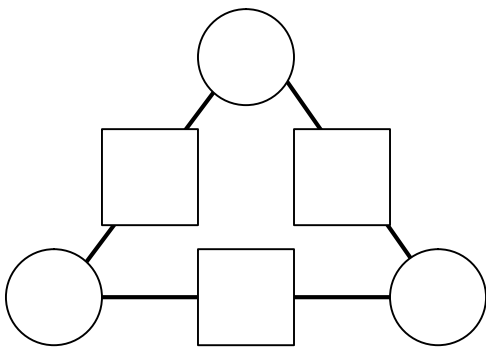
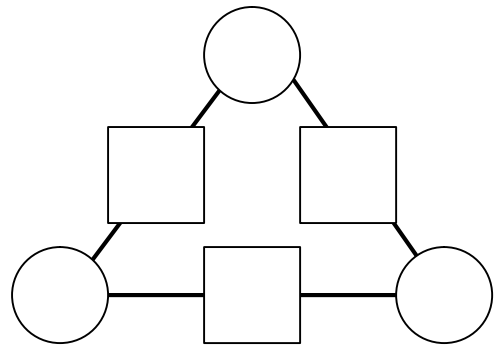
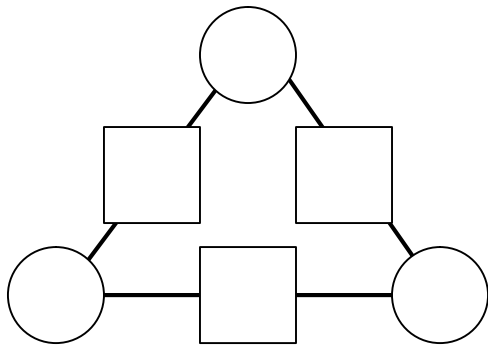
Exercise 1: Complete by filling in the squares.



Exercise 2: Complete by filling in squares and circles.

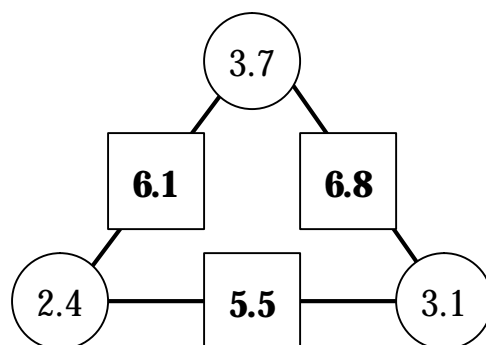
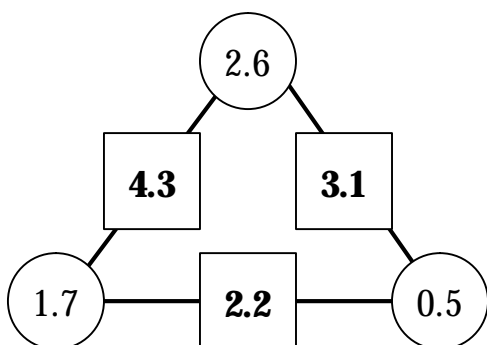
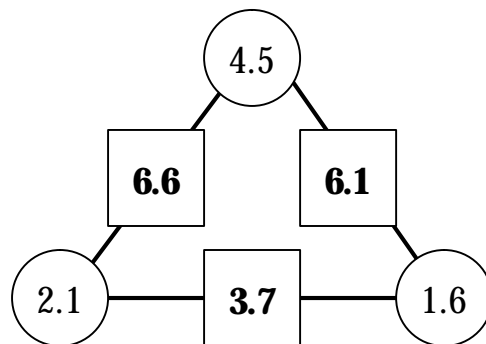
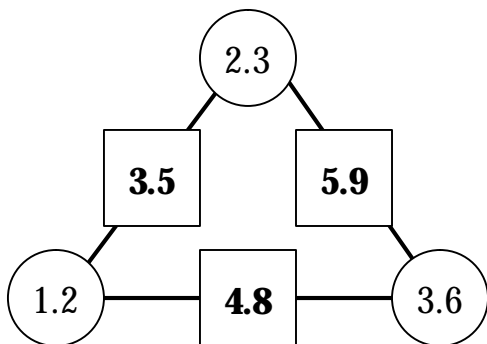
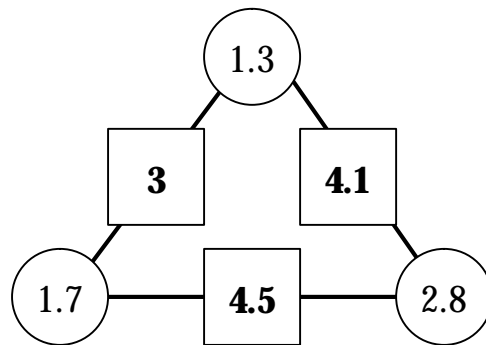
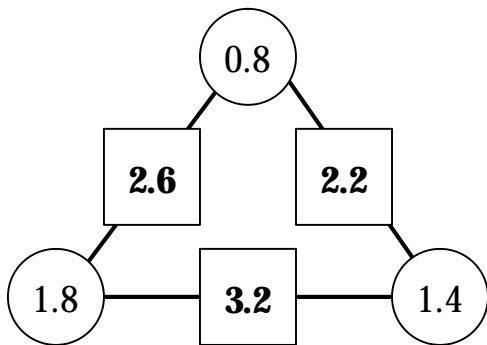
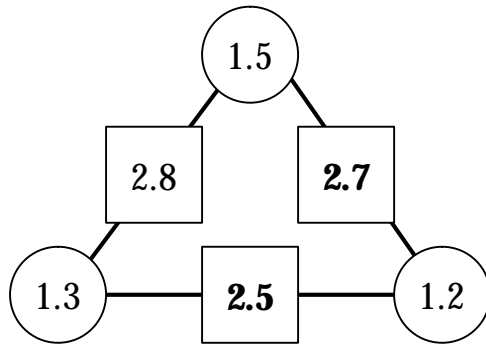
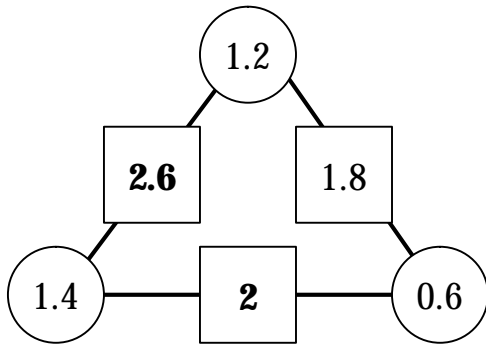


Exercise 3: Make up your own problems. For the first four make up problems like Exercise 1, for the last four make up problems like Exercise 2. Give your problem to a classmate to do. Once they have completed, check the answers.



COMPLETING THE TRIANGLE – Decimal fractions (tenths) - ANSWERS

Exercise 1:



Exercise 2:

