Diffy Pozzle!

Start by writing four different numbers in the four squares on each of the outer corners. Fill in the circles of the outer square by finding the difference between two numbers on the same line. Write the solution in the circle in the middle of the line. Continue to work towards the centre, finding the difference between the next two numbers on the corners of the inner squares. Do you notice any patterns? Try to get to the middle without getting a difference of zero! Is it possible? Try with different numbers to see what results you get!

