 **Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**School\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DIVISION : ELEMENTARY MIDDLE SCHOOL**

**Order Turned In\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Do not turn this paper over until instructed to do so.**

**HIDATO**

**An Hidato puzzle starts with a grid partially filled with numbers. The goal is to complete the grid with consecutive numbers so that they connect horizontally, vertically, or diagonally. There is not much guesswork required, just a lot of thinking. You do not have to place numbers in order. You can work out groups of consecutive numbers and then figure out the best way to link them. Can you complete the grid so that the numbers 1 to 65 form a continuous path through it? Good luck.**