## HueMazing Walkthrough

Solve the maze using rules at the top of the page. See Hint 1 for help.
The maze path spells out warm $=0, c o o l=1$. The equals signs are off the path, but are visible.

See the row of triangles near the bottom that was circled by the maze path? Assign 0 to each warm color (red, orange, yellow) and 1 to each cool color (green, blue, violet).

Translate the string of 1 s and 0 s you just created into letters using binary (look on the code sheet). Each binary "letter" is five digits long. The first five digits are 0110 which translates to " N ," the second five are 01111 which translates to " O ," etc.

