



# DROP IT!

TASK: 02  
SECTOR: P16

SOLUTION  
CRANEA EYES ONLY

THIS CLUE INCLUDES A SOLVED RUBIK'S CUBE THAT HAS LETTERS ON EVERY FACE OF THE CUBE. TO SOLVE THE RUBIK'S CUBE YOU NEED TO SOLVE THE CONSTRAINT PROBLEM BELOW. THE COLORS FOR THE ROWS AND COLUMNS SHOW THE ORDER THE COLORS APPEAR BUT THERE COULD BE ANY NUMBER OF EACH COLOR IN THAT ORDER BEING SURE TO FILL THE COLUMN AN ROW ENTIRELY. IN, ADDITION THE PUZZLE BELOW IS CONSTRAINED BY THE NATURE OF THE RUBIK'S CUBE IN THAT A COLOR CAN NOT BE ADJACENT TO ITSELF ALONG AN EDGE OR CORNER. ONCE YOU SOLVE THE DROP COLOR BELOW YOU CAN MAP THE LETTERS TO THE SPACES BELOW AND READ THE FOLLOWING SOLUTION PROMPT "WHAT COLOR FACE OF THE RUBIK IS MADE OF BIGGEST TOTAL VOWEL SPACES". ONCE YOU COUNT THE VOWELS FOR EACH COLOR THE ANSWER IS "ORANGE".