## Problem C: Domiyahtzee!

Yahtzee is a well known dice game in which players get points for various combinations of five dice rolls. Some of the combinations and their payoffs are shown Table 1 (note: the payoffs for the first two are slightly different than in the official rules of Yahtzee):

| Combination | Description | Points |
| :--- | :--- | :--- |
| 3-of-a-Kind | 3 dice showing same face | Sum of the three dice |
| 4-of-a-Kind | 4 dice showing same face | Sum of the four dice |
| Full House | 3-of-a-Kind and a pair | 25 |
| Small Straight | 4 consecutive values on any 4 dice | 30 |
| Large Straight | 5 consecutive values | 40 |
| Yahtzee | 5 dice showing same face | first Yahtzee - 50 <br> subsequent Yahtzees - 100 each |

Table 1

Domiyahtzee! is a well known version of Yahtzee which we just invented. It uses a standard set of 21 dominoes containing all possible combinations of the numbers 1 through 6 - ( 1,1 ), ( 1,2 ), $\ldots,(1,6),(2,2)$, $(2,3), \ldots,(6,6)$. The game is played as follows: you are given a $5 \times 5$ grid which is filled with 12 of the 21 dominoes along with a value between 1 and 6 placed in a random square. An example grid is shown below - the " 4 " in the fourth row and column is the lone "singleton" value:


Figure 1

You score points in Domiyahtzee! for each combination in Table 1 found in any row, column or long diagonal. The grid above would score for the Full House in row 1, the Small Straight in row 4, the 3 -of-a-Kind in column 1, the Small Straight in column 3, the 4 -of-a-Kind in column 5 and the Full House in the first long diagonal for a total score of $25+30+9+30+16+25=135$. However, you can attempt to improve your score by replacing any one domino on the grid with any of the remaining 9 unused dominoes. For example, if you were to replace the $(5,5)$ in the first row with the unused $(6,6)$ domino, the grid would now score 50 (for the Yahtzee in row 1 ) $+30+9+18$ (for the new 3 -of-a-Kind in column 2) +40 (for the new Large Straight in column 3) $+16+25=188$. The object of the game, of course, is to find the replacement which maximizes your score. In the above example, replacing the $(5,6)$ in row 5 with a $(3,2)$ leads to the highest scoring grid.

## Input Time Limit: 3 secs, No. of Test Cases: 51, Input File Size 3.88 K

The input file starts with an integer $n$ indicating the number of test cases in the file. Each test case consists of 13 domino specifications of the form $\mathrm{H} n_{1} n_{2}$, V $n_{1} n_{2}$, or $\mathrm{S} n_{1}$, indicating either a horizontal or vertical domino, or a singleton value (there is exactly 1 singleton in each test case). These specifications may be over multiple lines. As you read in each domino specification you place it in the first available location going row-wise left-to-right, top-to-bottom.

## Output

For each test case, output the maximum obtainable score for the given grid of dominoes involving at most one domino replacement.

## Sample Input

1
V 63 H 55 V 62 V 64 V 61
V 34 V 33 H 14 H 52 S 4 V 44
H 56 H 51

## Sample Output

Case 1: 218

## Freetime Challenge!

What's the highest scoring Domiyahtzee grid that you can make? Our highest scoring grid is worth 498 points.

