



Some examples of possible solutions:
Top Left: Mathematical operation to match opposite side
Top Right: Consecutive numerical sequence
3, 4, 5, 6, 7, $8 \mid 4,5,6,7,8,9$
Bottom Left: odd \#'s, prime \#'s, or $\Delta 8$ with opposite side Odd: $3,5,7,9,11,13$ | Prime: $2,3,5,7,11,13 \mid \Delta 8: 3 / 11,5 / 13,7 / 15$

Bottom Right: Solution to the calculation incorporating Bottom Left, Top Left, \& Top Right
No order can be determined though so the equation could be " $(B L)[T L](T R)="$ or " $(T R)[T L](B L)="$. This means that a subtraction problem could result in a positive or negative number

Middle: Animal that has the same number of letters as the number in the top right.
There could be other more specific rules decided upon as well (for example: must be a farm animal) to limit the list of possible answers


