## Up Up Away Guide



## Level 1 Instructions:

1. Ask your child to choose a number between 1 to 9 .
2. Let us take the scenario if the number that your child chose is 6 . For every number that has ' 6 ' in it (i.e. $6,16,26,36$ etc), the player should say 'Up'.
3. The first person that starts should start from the number 1. The count should increase by 1 each time it moves on to the next player. After the number reaches 5 , the player that is supposed to say ' 6 ', will then say 'Up', as written in Step 2.
4. This counting of numbers can be infinite, and can stop anytime.

## Level 2 instructions:

1. Ask your child to choose a number between 1 to 9 .
2. Let us take the scenario if the number that your child chose is 6 . For every multiple of 6 (i.e. $6,12,18,24$ etc), the player should say 'Up'.
3. The first person that starts should start from the number 1. The count should increase by 1 each time it moves on to the next player. After the number reaches 5 , the player that is supposed to say ' 6 ', will then say 'Up', as written in Step 2.
4. This counting of numbers can be infinite, and can stop anytime.

## Level 3 instructions:

1. Ask your child to choose a number between 1 to 9 .
2. Let us take the scenario if the number that your child chose is 6 . For every number that has ' 6 ' in it (i.e. $6,16,26,36 \mathrm{etc}$ ) and/or is a multiple of 6 (i.e. $6,12,18,24$ ), the player should say 'Up'.
3. The first person that starts should start from the number 1. The count should increase by 1 each time it moves on to the next player. After the number reaches 5 , the player that is supposed to say ' 6 ', will then say 'Up', as written in Step 2.
4. This counting of numbers can be infinite, and can stop anytime.
