# Calculating Sames 

| The Pythagorean Number System |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ |
| A | B | C | D | E | F | G | H | I |
| J | K | L | M | N | O | P | Q | R |
| S | T | U | V | W | X | Y | Z |  |

## Y as both a vowel and consonant

The letter Y may be calculated as either a vowel or a consonant depending on its position and function in a name.

| $Y$ as a vowel or consonant |  |
| :---: | :---: |
| If no vowel on either <br> side $-Y$ is a vowel | If a vowel on either side <br> $-Y$ is a consonant |
| Wynston, Jordyn, Emily | Hayley, Raymond, Yusof |

Some names may have multiple "y's", for examples; SYDNEY, or HAYDYN.
In the case of SYDNEY, the first " $y$ " - SYDNEY - is a vowel, and the second " $y$ " SYDNEY - is a consonant.

For HAYDYN, the opposite is true. The first " y " - HAYDYN - is a consonant, and the second " $y$ " - HAYDYN - is a vowel.

