## Part 3: What is Hashing?

## Task 3.1: Hash a word by hand (no code for this part)

Task 3.1: Hash a word by hand (no code for this part!)
First hash function  Replace each letter with its place in the alphabet:
G P N
Now add the numbers together:
Every time we follow this process for the acronym 'GPN', we will get the same number!
Now try hashing this word:
P N G
What number did you get? Is this a good thing? What happened here is called a collision!
Second hash function  Now try again but this time multiply the letter's place in the alphabet by its place in the word:
G P N P N G
What do you notice?
Hint Control of the C
You can use the table below to help find what number in the alphabet a letter is:
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
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

Task 3.2: Hash your name
Follow the same process as the <u>second</u> hash function and try to hash your name!
★ Bonus 3.3: Does Method 2 always work? ★
Can you find a word that collides with GPN using our second hash function?
Hint
Collision is when 2 different words are hashed to the same number.
☑ CHECKPOINT ☑
If you can tick all of these off you can go to Part 4:  ☐ Found the hash of GPN and PNG for both methods ☐ Found the hash value of your name