

Declaring Variables and Constants				String Handling	
Variables are assigned using the = operator e.g. <code>x = 3</code> .				Finding the length of a string	
Local variables	Variables declared inside a function or procedure are local to that subroutine.			VAR name as STRING name = INPUT("Enter your name") PRINT("Your name has" + name.length + "characters")	
Global variables	Variables in the main program can be made global with the keyword global. E.g. GLOBAL <code>userid = 123</code> .			Getting a substring	
Constants	The values of constants do not change throughout the program. E.g. CONST <code>Vat = 20</code> .			stringname.substring(startingPosition, numberOfCharacters) NB The string will start with the 0th character. Example: someText = "Computer Science" PRINT(someText.length) PRINT(someText.substring(3,3)) Will display: 16 put	
Data Types				Extracting a specific character from a string	
Integer	VAR age as INTEGER	Whole numbers only	0, 6, 10293, - 999	name[i] Example: name = "Paloma" name[3] returns "o"	
Real or Float	VAR price as REAL	Numbers that have a decimal point	0.15, - 5.87, 100.0	Converting to uppercase name.UPPER() Converting to lowercase name.LOWER()	
Char	VAR letter as CHAR	A single letter, number, symbol	"A", "k", "5", "-", "\$"	Taking inputs from user	
String	VAR name as STRING	Used to represent text, it is a collection of characters	"FsTmQ 2", "\$money \$"	Inputs taken from a user need to be stored in a variable. Example: VAR name as STRING name = INPUT("Enter your name")	
Boolean	VAR numFound as BOOLEAN	Could take one of two values, usually TRUE or FALSE	True/Fal se, 1/0, Yes/No	Casting Variables	
You can change the data type of a variable by using casting.					
Converting integer 3 to string.		str(3) returns "3"			
Converting string "3" to integer.		int("3") returns 3			
Converting string "3.14" to float.		float("3.14") returns 3.14			



Outputting to screen	
Outputting a string	PRINT("Hello")
Outputting a variable set by you	word = ("Hello") PRINT(word)
Outputting a variable entered by the user	VAR name as STRING name = INPUT("What is your name?") PRINT("Hello" + name)

1-Dimensional Arrays	
Declaring an array	ARRAY names[5]
Initialising an array - filling it up with values	names[0] = "Ahmad" names[1] = "Ben" names[2] = "Catherine" names[3] = "Dana" names[4] = "Elijah"
Displaying a specific item from an array	PRINT(names[3]) will display "Dana"
Displaying ALL items in an array - method 1	FOR i = 0 to 5 PRINT(names[i]) NEXT i
Displaying ALL items in an array - method 2	ARRAY names[5] names[0] = "Ahmad" names[1] = "Ben" names[2] = "Catherine" names[3] = "Dana" names[4] = "Elijah" PRINT(names)
Dynamically inserting values in an array	E.g. Ask the user to enter 5 names FOR i = 0 to 5 names[i] = INPUT("Enter name:") NEXT i

1-Dimensional Arrays (cont)	
Performing calculations on one Array element	E.g. Increase element 2 of ARRAY age by 10: age[2] = age[2] + 10
Performing calculations on Array elements	E.g. Increase ALL the values in ARRAY ages by 2: FOR i = 0 to 4 age[i] = age[i] + 2 NEXT i

2-Dimensional Arrays	
Note:	<i>Refer to CGP Page 50</i>
Declaring a 2D array	A 2D array is built as ARRAY(row, column) ARRAY score[4,5] builds an array of 4 rows, 5 columns. This can be interpreted as 4 Tests, 5 Students
Initialising a 2D array - filling it up with values	score[0,0] = "15" Sets score 15 to Test 0, Student 0
Displaying a specific item from a 2D array	PRINT(score[1,3]) will display 14
Dynamic ally inserting values in an array	E.g. Ask the user to enter all the scores FOR i = 0 to 3 FOR j = 0 to 4 score[i,j] = INPUT("Enter score for Test " + i + " Student " + j + ": ") NEXT j NEXT i



File Handling - Reading from a file

Reading and outputting a single line from the text file(see further details in CGP Pg 51)

```
myFile = openRead("sample.txt")
x = myFile.readLine()
myFile.close()
```

Reading and outputting the whole contents of a text file

```
myFile = openRead("sample.txt")
while NOT myFile.endOfFile()
    PRINT(myFile.readLine())
ENDWHILE
myFile.close()
```

File Handling - Writing to a file

Adding a line of text to a file

```
myFile = openWrite("sample.txt")
myFile.writeline("Hello World")
myFile.close()
```

Sub Programs - Procedures

Procedures don't have to take parameters...

```
PROCEDURE welcome()
    PRINT("Hello and welcome.")
    PRINT("Let's learn about procedures.")
ENDPROCEDURE
```

Procedures are called by typing their name...

```
welcome()
```

Will display:

Hello and welcome.
Let's Learn about procedures.

...but sometimes they will.

```
PROCEDURE betterwelcome(name as STRING)
    PRINT("Hello" + name + "and welcome.")
    PRINT("Let's learn about procedures.")
ENDPROCEDURE
```

...and giving an argument if necessary

```
betterwelcome("Pablo")
```

Will display:

Hello Pablo and welcome.
Let's Learn about procedures.

Note that procedures **DO NOT** return a value

Sub Programs - Functions

Functions take at least one parameter and they must always return a value.

Example: Write a function to join two strings together with a space between them and show it working on the strings "computer" and "science".

```
FUNCTION join_strings(x as STRING, y as
STRING) as STRING
    RETURN x + " " + y
ENDFUNCTION
```

Calling the function from the main program:

```
subject = join_strings("computer", "science")
PRINT(subject)
```

Comparison operators

==	Equal to
!=	Not equal to
<	Less than
<=	Less than or equal to
>	Greater than
>=	Greater than or equal to

Arithmetic operators

+	Addition e.g. $x=6+5$ gives 11
-	Subtraction e.g. $x=6-5$ gives 1
*	Multiplication e.g. $x=12*2$ gives 24
/	Division e.g. $x=12/2$ gives 6
MOD	Modulus e.g. $12\text{MOD}5$ gives 2
DIV	Quotient e.g. $17\text{DIV}5$ gives 3
^	Exponentiation e.g. 3^4 gives 81



Boolean operators

AND	If two or more statements are true.
OR	If either statement is true.
NOT	To reverse the logical results of a statement.

Selection - if/else

Selection involves making decisions based on a comparison.

Comparison operators are used, sometimes with **boolean operators**.

```
IF entry == "A" THEN
    PRINT("You selected A")
ELSEIF entry == "B" THEN
    PRINT("You selected B")
ELSE:
    PRINT("Unrecognised selection")
ENDIF
```

Selection - switch/case

Selection involves making decisions based on a comparison.

Comparison operators are used, sometimes with **boolean operators**.

```
SWITCH entry:
    CASE "A":
        PRINT("You selected A")
    CASE "B":
        PRINT("You selected B")
    DEFAULT:
        PRINT("Unrecognised selection")
ENDSWITCH
```

Iteration - For Loop

FOR loops will repeat the code inside them a fixed number of times. The number of times that the code repeats will depend on an **initial value**, **end value**, and the **step count**.

Example:

```
FOR i = 0 to 7
    PRINT("Hello")
NEXT i
```

Will print hello 8 times (0-7 inclusive).

Iteration - Repeat Loop

This loop is controlled by a condition at the **end of the loop**. Keep going **until** the condition is **TRUE** (i.e. while it is false). Always runs the code inside it **at least once**. You get an **infinite loop** if the condition is **never true**.

Example: Write an algorithm that a supermarket self-scan machine could use to check if enough money has been fed into it and output the right amount of change.

Iteration - Repeat Loop (cont)

```
VAR total as INTEGER
total = 0
VAR cost, coin, change as INTEGER
cost = total cost in pence
REPEAT
    coin = INPUT("Value of coin")
    total = total + coin
UNTIL total >= cost
change = total - cost
OUTPUT change
```

Iteration - While Loop

This loop is controlled by a condition at the **start of the loop**. Keep going **while** the condition is **TRUE** (i.e. until it is false). Never runs the code inside if condition is initially **false**. You get an **infinite loop** if the condition is **always true**.

Example: Write an algorithm that a supermarket self-scan machine could use to check if enough money has been fed into it and output the right amount of change.

```
VAR total as INTEGER
total = 0
VAR cost, coin, change as INTEGER
cost = total cost in pence
WHILE total < cost
    coin = INPUT("Value of coin")
    total = total + coin
ENDWHILE
change = total - cost
OUTPUT change
```

Iteration - Do While Loop

This loop is controlled by a condition at the **end of the loop**. Keep going **while** the condition is **TRUE** (i.e. until it is false). Always runs the code inside it **at least once**. You get an **infinite loop** if the condition is **always true**.

Example: Write an algorithm that a supermarket self-scan machine could use to check if enough money has been fed into it and output the right amount of change.

```
VAR total as INTEGER
total = 0
VAR cost, coin, change as INTEGER
cost = total cost in pence
DO
    coin = INPUT("Value of coin")
    total = total + coin
WHILE total < cost
OUTPUT change
```