## **Spelling list: GCSE Computer Science: Algorithms and Programming 2**

Key words for GCSE Computer Science.

decomposition **Decomposition** is breaking down a problem into manageable parts.

efficiency is a way of testing the performance of a program.

erroneous **Erroneous** data is data that cannot be processed by the program.

exception An **exception** is an error that can stop a program from running.

function A **function** is a subroutine that returns a value.

global A **global** variable is accessible from the whole program.

variable A global **variable** is accessible from the whole program.

input in input is when data is received by a computer program.

The **insertion** sort is a simple sorting algorithm that builds a sorted list one

item at a time.

The insertion **sort** is a simple sorting algorithm that builds a sorted list one

item at a time.

insertion

sort

linear

search

instruction An **instruction** is a single command for a computer to process.

integer An **integer** is a data type without decimal values.

iteration lteration means repeating instructions in a loop until a condition is met.

A linear search is a simple method of searching a data set by examining

each item in order.

A linear **search** is a simple method of searching a data set by examining

each item in order.

list A **list** is a data structure which stores a number of items.

local A **local** variable can only be accessed within the section of code in which it

was created.

A local **variable** can only be accessed within the section of code in which it variable

was created.