| **Year 11 Homework Computer Science** |
| --- |
| Name |  |
| Cycle | *1* | Week | *2* |
| Hand in Date |  |

| What do you call a computer system which can be re-programmed? ………………………………………………………………………………………………….………………………………………………...……………...…………What is a constant, & what data type would be best to store your name? …………………………………………………………………………………………………….………………………………………………..……………………… |
| --- |
| **Programming Writing**Please write a function called Speed which takes 2 parameters - time in seconds and distance travelled in meters, which returns your speed in m/s. def \_\_\_\_\_\_\_\_\_\_\_\_ (\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_):   return \_\_\_\_\_\_\_\_\_\_\_\_\_**Programming Reading (OCR Reference)** Please write out the numbers this iteration would creation\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **Programming Reading**How many parameters does this function have? \_\_\_\_\_\_What would be returned from this:LibraryCode(“Hobbit”, 1999) \_\_\_\_\_\_\_\_\_\_LibraryCode(“Social Network”, 2020) \_\_\_\_\_\_\_\_\_Does this code contain?

| **Technique** | **Tick** |
| --- | --- |
| Selection |  |
| Sequence |  |
| Iteration |  |

 |

