

## Year 6 Computing Induction Task

**Purpose:** This mini project gets you to start thinking about the different parts that make up a PC and have some fun along the way. Complete the task on paper and bring it with you in September!

### Task 1

Make a list of as many different parts (components) of a PC that you can. For example; mouse, keyboard etc. Try to think about the inside of the computer as well as the parts that you can see on the outside. If you are struggling search in Google image search for 'Parts of a PC'.

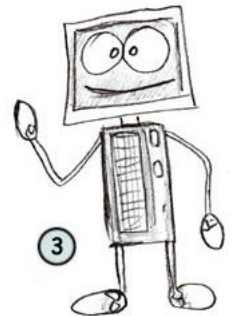
Tip: You can include storage devices like memory sticks as well if you like.

### Task 2

Using your list in task 1 for help, draw a character/robot for a story made entirely of computer parts. For example, memory stick fingers, a monitor face, wires for hair.

Your design should be on a full sheet of plain A4 paper and ideally coloured in.

Label your design and give your character a suitable name



### Task 3

Finally, on a new piece of lined paper (or done on the computer and printed) write a short story about a day in the life of your character.

Tip: Imagine them getting up and going to school- teacher tells everyone to turn their monitors off and his face disappears!! He can only eat (computer) chips for lunch etc.

