WHAT AM 1?

"I am made up of tiny coloured squares called pixels. When viewed from a distance, the different pixels cannot be seen and I can look clear and sharp. But, if you try to expand me, you will begin to see the pixels and I will start to look fuzzy and blurred "

ANSWER

"I am a special type of software which can be used to design kitchens, buildings, gardens or machine parts. I can let you see what your design will look like from different angles and in 3D"

ANSWER

"I am an important device which slots into the Motherboard in your computer. I make sure that graphics and text is displayed properly on your monitor. If I have a fairly good specification, I can also make sure that you can view videos clearly"

ANSWER

"I am made up from curves and lines which are defined by mathematical formulae. You can stretch me as much as you like and I won't become fuzzy or blurred. My file size is also quite small. I'm not very good for detailed images like photographs"

ANSWER

"I am a graphics software package which you can use to edit or manipulate images and photographs. I can seem quite complicated to use at first, but with a little bit of work, you soon get used to my features "

ANSWER