Make the note of the image properties of the following images

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| image | Width (pixels) | Height (pixels) | Resolution (dpi) | Color depth (bits) | File size (calculated) | File size (actual) | Width output |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

What is the difference between the actual file size and the calculated file size for the BMP images.

Why do you think the actual file size is much smaller for the JPEG image than the calculated file size.

What is the impact on the quality of the image when it is viewed at the same size?

What happens to the quality of the image when the colour depth is changed?