

## Lesson 6 - Learning Diary

How successful was I in today's lesson?

I can describe how images and sounds are stored digitally

I can describe the difference between wavs/bmps and mp3s/jpgs

I can describe the difference between lossy and lossless compression

What have I learnt today?

How have I have learnt it?

What did I find difficult today?

What resources helped me learn today?

Representing images and sounds

A bitmapped image is broken up into . The of the image determines how many make up the image. The higher the the more in the image.

To represent a sound wave it is . The higher the rate the quality of the sound.

To reduce the size of sound and image files we can them.

are an example of image files.

are an example of sound files.

