



## Module 7: Video 6 Transcript, Multisensory Learning Sensory Corners and 'Sensory on a Shoestring' <u>Ultra Violet Light</u>



UV light has been used to increase the brightness of fluorescent paints and objects for sensory work for many years.

We use UV against a dark surface to make things appear much brighter.

UV will bring fluorescent objects to life and when used with tactile things like this, it can be great too for a learner with a visual loss or just for fun.

Here is a wonderful book by Herve Tullet which is called the Game in the Dark. It fluoresces underneath UV light which makes for a magical story time.

At around £5 from Amazon, a UV LED torch will be a really cheap addition for a sensory corner.