



## Your GeneeVision visualiser introductory starter pack -

*This complimentary set of resources, exclusively from Interactive Education, is designed to give you an insight into how this amazing ICT tool can be used creatively across the curriculum.*

*As a company that has been developed by teachers, we like to share teaching colleagues' thoughts and ideas, and welcome your contributions to our Blog at [www.interactive-education-blog.blogspot.com](http://www.interactive-education-blog.blogspot.com)*



### Each pack contains all of the following:

- Easy set-up guide  
*An easy-to-follow pictorial guide to setting up your new GV8100 visualiser*
- Function button practice sheets  
*An 10-step aide memoire that quickly takes you through the function buttons on the GV8100 visualiser.*
- Sample sea-shell, shell information card & X-ray  
*Use the visualiser's powerful zoom to closely examine the sea-shell; look at the shell card to look for similarities & differences using the split-screen function; use the back-light function to display the X-ray, demonstrating the internal structure of a particular shell.*
- Lesson Plan example  
*An example of a Year 1 Science lesson plan featuring the visualiser's ability to examine objects closely and to directly capture images for annotation on the IWB.*
- Triple section circle twister  
*Use the circle to ask questions about pie-charts, fractions, percentages, angles & much more!*
- Magnetic connector leads, battery & bulb



*Use the visualiser to demonstrate to a large group how a simple circuit can be connected using the items provided. Zooming in on the filament shows exactly what is happening inside the bulb. Use your Windows Movie-Maker software to video this sequence as an accessible resource, or as pupil evidence*

- Syringes and tubing

*By linking the two syringes together to form a pneumatic system the effects can be shown on the visualiser to demonstrate forces & movement, properties of gases, techniques for use in DT projects etc.*



- Photocopiable 100-Square sheet:

*Place the numbered or blank grid on the visualiser plate & use for a range of everyday Numeracy activities*



- Photocopiable Handwriting lines:

*Place the lined sheet on the visualiser to model letter formation, pencil grip etc. or for pupils to demonstrate & share their skills*

- Sentence Construction Word-tile sheet:

*Cut the 'Silly Sentences' sheet into individual tiles & move around on the visualiser plate to model the construction of random but grammatically correct sentences - Pupils could then formulate their own sentences together with a picture to illustrate it & share on the visualiser*

- Animation backgrounds:

*By folding the camera arm into a horizontal position, the supplied backdrop board can be propped against the lighting arms (a dab of BluTac will help).*

*Readily available toys and figures, such as Lego or Play Mobile, can then be placed in front & movement captured on Animation software such as '2 Animate' or 'Stop Motion Animator' etc.*

