# Ways to use the Easi-View Visualiser

A versatile tool for a wide range of subjects and activities. Here are some of the ways you can use the Easi-View Visualiser.

#### Show and Tell

Share examples of work with the class by placing them under the visualiser. Children could take turns with bringing and sharing theirs. Encourage the pupils to use the visualiser to present and explain their work, learning or thinking to their peers.

#### Demonstrations - Here's one I made earlier!

Us the visualiser for teacher modelling and to demonstrate how to complete a task to the whole class clearly so that all can see and without the need for lots of paperwork. Provide a working model with explanations. For example, use for modelling handwriting and showing correct letter formations and joins. You can show step-by-step instructions for the class to copy.

#### Collaborative work

Share and record ideas together and discuss. Pupils can take turns to make corrections, alterations and improvements. Photos can be taken at each stage so that there is a record of all the work done and a reference for further discussions.

## **Examining Objects**

Use the visualiser to look and explore things up close such as a piece of artwork in detail. Pupils will benefit from viewing things on a larger scale to see finer details more clearly.

## **Questions and Quizzes**

Quickly and easily display questions, and answers, such as comprehension and quizzes, for all children rather than needing to print out lots of sheets and pieces of paper. This could be great for end of lesson/unit quizzes.

#### Science

Use the visualiser for microscopic observation. Model and demonstrate scientific experiments. You can also show time-lapse photography to capture changes over time and discuss.

#### Maths

Share and display visual number representations to demonstrate maths concepts and equations. You could also model step-by-step instructions for solving problems. The Easi-View is ideal for geometric exploration, as you can project shapes and patterns on a large scale with them being easily seen by all and easily moved and manipulated. You can also analyse graphs and interpret data together, and model using rulers, protractors, scales for accurate measurement demos.

### Writing and Reading Ideas

The visualiser allows you to zoom in on text so that you can focus on and analyse specific words, phrases or illustrations. Use it for guided writing by sharing a piece of writing and then discussing how it could be improved and modelling ways to do this.

## Language Ideas

Perfect for interactive storytelling and for poetry/vocabulary analysis. It could also be used to share creative writing ideas and to display writing prompts and checklists.

## **Art & Design Ideas**

Explore and analyse artwork with the visualiser to take a closer look at details and different techniques. Use it to show step-by-step drawing skills or to demonstrate artistic/creative techniques. Create a collage together or use for 3D object exploration.

#### Assessment in the Moment

Ideal for live marking and giving feedback. Use in introductions and plenaries across the curriculum to share, assess or plan for learning.

