## Animate Your Teaching And Learning In Any Subject!

## CASE STUDY by HUE

top motion animation has been around for many years. But previously it was only for the few, and they were mostly professional movie makers. Now there are many easy-to-use software products available for children which can introduce them to the world of filmmaking. By using a USB camera or visualiser the images can be captured instantly and edited in real time. Children can see the results of their efforts very quickly.

With our range of creative devices, students can start animating anything from a favourite toy, Lego figures, clay creations or a 2D drawing with the click of a button. They can then edit their creation, add sound, text, and special effects where they like, or they can delete or fix any errors.

The uses for stop motion animation in the classroom are endless. Fostering the 21st century skills of creativity, collaboration, and critical thinking, stop motion animation elicits a high engagement from students as they plan, execute, and present their creations. It can be used across the curriculum in any subject where students will be developing both creative and digital literacy.

"This is a fantastic resource which we have used in our school for several years," enthused Mrs Moran, headteacher Lionel Primary School, about the HUE



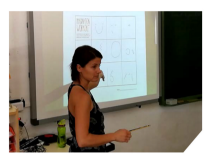


product range. "It has been instrumental in raising standards in a range of curriculum areas. Pupils are inspired and motivated and thoroughly enjoy making their own films and animations. Staff use them daily to model/display pupil work/lesson objectives and exemplary work."

HUE products are truly international and in use in schools all over the world. Spain is the latest country







to embrace the benefits that the colourful, affordable technology brings to the classroom.

Combining the use of both HUE Animation and the HUE HD Pro Visualizer is Spanish teacher Alberto Molina, from CEIP San Isidro Labrador in Granada, who used the HUE HD Pro and HUE Animation to teach his students about Diabetes. One of the students in his class suffers from the disease, and the others were curious to learn more about it.

Having learned the facts about the disease, the students worked in groups to create colourful drawings, diagrams and texts of which they were able to take snapshots and then share with the whole class using the HUE HD Pro. Class discussion was made so much easier and all the more productive by being able to project the students' work onto the



www.innovatemyschool.com

whiteboard with each student showcasing their own work in front of the class.

The final task was to create an animation showing what they had learned. Some chose to show which foods are good for a diabetic to eat, some chose to show the areas on the body where they would inject the insulin and others chose to discuss the symptoms of diabetes and how to spot them. All of the animations were highly creative and showed how much they had learned about this important disease.

Primary school teacher Raul Gomez Verdú is an Art and English Language teacher at CEP Pintor Sorolla in Alicante, and is passionate about new technologies. He's been working with the HUE HD Pro Visualiser:

"It's just not the same seeing the teacher demonstrate a point by holding the sheet up in front of him and somehow trying to point with his finger in the right place. With the HUE HD Pro the teacher can project work onto a 70 inch screen for all to clearly see.What's more, he/ she can sit comfortably whilst writing and drawing!"

HUE products are available for Windows XP, 7, 8, 10 and Mac OS X 10.5+. They are available to buy from our website or from Amazon for delivery throughout the world.

www.huehd.com @HueHD