



Prize Winner

Multimedia Year R-2

Charlotte Atkinson

Virginia Primary School



Science 2021 Oliphant Awards – Multimedia category

“Walking Rainbows ” By Charlotte Atkinson

My video can be found at https://www.youtube.com/watch?v=9n_YMTmJzM4

It was filmed using an Apple iPhone. The software used to create the video was InShot and Movavi Suite 20.

1. Bibliography

STEAMsational [2- Ingredient Walking Rainbow Experiment That Works Like Magic \(steamsational.com\)](https://www.steamsational.com/2-Ingredient-Walking-Rainbow-Experiment-That-Works-Like-Magic)

Go Science Girls

[Walking Water Experiment - Teach Capillary Action to Kids \(gosciencegirls.com\)](https://www.gosciencegirls.com/Walking-Water-Experiment-Teach-Capillary-Action-to-Kids)

Fun learning for kids

[Color Changing Flowers Science Experiment \(funlearningforkids.com\)](https://www.funlearningforkids.com/Color-Changing-Flowers-Science-Experiment)

2. Any problems and how they were overcome

- It was hard remembering what to say in the video, mum wrote out my lines for me so I could read them when I forgot.
- One part of the video was noisy so I had to do it again but this time tell everyone who was making noise to be quiet.

3. Acknowledgement of any assistance.

My Mum filmed me. She showed me how to do some of the editing on InShot. She showed me how to put in new parts and cut out parts. She showed me how to make my video faster or slower and that was really funny.

*final editing to get it to fit in the 3 minute time limit and adding the music was done by adults.