**LEGO, Camera, Action!**

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| Workshop | LEGO, Camera, Action! |
| Key Stage | Key Stage 2 and 3 |
| Recommended Age Group | 7-16 |
| PoS | Computing, English |
| Course Description | Utilising unique Stop Motion software, students will collaborate and create their very own LEGO Movie through a process of Storyboarding, Photography and Animation! |
| Duration | 45 Minutes |
| Equipment | LEGO Bricks  LEGO Minifigures  iPads  LEGO Movie Application |
| Capacity | 16 students |
| Lesson Objectives | * Students will develop key computer skills using Animation software on the iPad. * Students will understand and develop the artistic skills required to animate, inanimate objects. * Through effective Story Telling and working in pairs, students will collaborate to create a animated sequence showing understanding of computer design within a creative environment. |