

iCreate: iPhotograph Lite Level 1

Course Evaluation Criteria

Y1: We would expect all children in Y1 to attain statements 1-6. If any of statements 7 - 10 are attained, those pupils are exceeding expectations.

- 1. Pupils know what the focal point of a photograph is.
- Pupils know the difference between a foreground and a background.
- Pupils can add more than one photo to their poster on Strip Design.
- 4. Pupils can take photographs without them being blurry.
- 5. Pupils know why light is important when we take photos.
- 6. Pupils can add a title to their poster and change the colour.
- Pupils can import photos into Strip Design without assistance.
- 8. Pupils know how perspective changes how a picture looks.
- Pupils can use the rule-of-thirds technique when taking photos.
- 10. Pupils can use speech bubbles as labels in Strip Design.

Course Overview

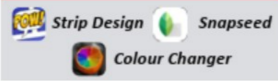
Course overview: The iCreate Lite Level 1 course aims to introduce participants to digital photography in the modern era. They will learn about the basic principles of photography such as focal point, foreground and background, and the importance of light. Pupils will also learn about photo editing using apps such as Snapseed.

Learning Outcome for the course: During this course pupils will learn the fundamentals of photography. They will have a different project each week introducing a new key word. Each week they will learn how that key word translates when taking their photo and how it improves it.

POW - Strip Design



Apps Used



Vocabulary Bank

Focus

Not letting our photograph be blurry.

Focal point What you are taking a photo of.

Background Whatever is at the back of a photo.

Foreground Whatever is at the front of a photo.

Rule of thirds

Taking better photos by placing the focal point on a grid.

Limb chop

Any photos of limbs are cut completely from the body, not halfway.

Perspective Changing how big or small a focal point looks with camera placement.

Light Making sure photos have enough light and not shadows.