

Year 3/4 pupils – Art Meets Science; Kaleidacrafts

Date of course	Times	Venue	Cost	Max. places	Subject
Friday 21st January 2022	9.30am – 3.00pm	Braeside Education Centre	£60	16	Art & Science AGAT

Course details

A cross-curricular course taking aspects of Art and Science to create a personal individual single project.

Pupils will gain an appreciation of a range of paper types, uses of different paint mediums and a blend of contrasting colour ideas, followed by an understanding of some creative application techniques. Using this information, they will be able to create their own colourful Kaleidacraft design.

Once this project is completed, the second part of the course introduces Sir Isaac Newton and by adding science to their Kaleidacraft, pupils will then use their creation to demonstrate the forces of action and reaction.

Guidance criteria for identifying participants:

- Attendees should enjoy Art and Creativity
- Be open to new ideas and possibilities.

Course tutor

Tone Townsend has explored a passion for art and science since school days. For many years, she ran a successful pottery business after attaining a degree in industrial ceramics. More recently, Tone obtained her PGCE enabling her to specialise in the delivery of courses for Able, Gifted and Talented children. She provides a unique range of courses exploring links between art and technology, actively encouraging students to broaden their range of thinking.

As a result of attending the course you will have:

- Learnt about primary, secondary and tertiary colours
- Discovered different art media and paper types
- Experimented with forces and the effects of gravity
- Had loads of fun working with your classmates
- Experienced the "magic" of science

Students should bring:

- Pupils should bring protective clothing as we will be experimenting with different paints and processes - an apron or old clothes will be ideal.
- Water bottle

Lunch & refreshments are provided.

School uniform is not required.

No mobile phones.