

How Much Impact Can Art Have?

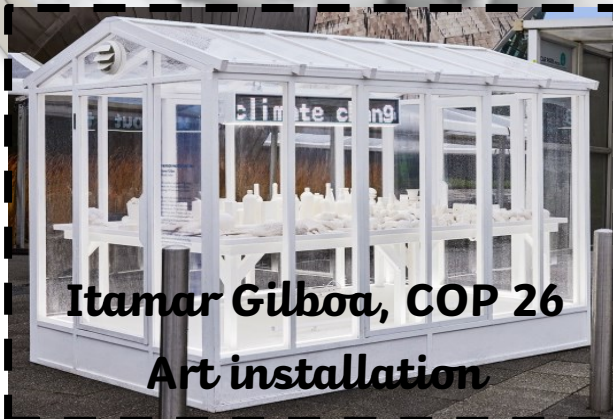
Project outcome:

This half term, the children will become artists and we will be learning lots of new skills ranging from sketching to painting to sculpture. The sculptures will form an art installation in Braintree to demonstrate and raise awareness of the amount of food that is wasted.

Visitor: Ms Riches (Teacher of Art, Alec Hunter)

Art installation: Date to be confirmed
(Date TBC)

Our inspiration



Concepts:

Value

Choice

Consequence

**English writing: Non-fiction
Information Leaflet**

We will be writing information leaflets linked to food waste which we will hand out in the town centre to members of the public.

Skills:

- ⇒ Alliteration
- ⇒ Power of three
- ⇒ Fronted adverbials
- ⇒ Time adverbials
- ⇒ Emotive vocabulary
- ⇒ Repetition
- ⇒ Using statistics
- ⇒ Layout of a leaflet
- ⇒ Informative and persuasive language/techniques

Science:

The Digestive System

- ⇒ Teeth—carnivores, omnivores and herbivores
- ⇒ Human teeth
- ⇒ Layers of the teeth
- ⇒ Tooth decay experiment
- ⇒ The digestive system

Food chains:

- ⇒ Understand what a food chain is
- ⇒ Interpret food chains
- ⇒ Draw food chains

Year 4: Summer Term 2

English Reading:

Skills:

- ⇒ Draw inferences from characters' feelings, thoughts and motives that justifies their actions, supporting their views with evidence from the text.
- ⇒ Justify predictions from details stated and implied.
- ⇒ Discuss vocabulary used to capture readers' interest and imagination.
- ⇒ Identify how language, structure and presentation contributing to meaning.
- ⇒ Identify main ideas and summarise these.

Class novel: Tom's Midnight Garden by Philippa Pearce



English Spelling:

Suffixes:

- ly
- ous

Prefixes:

- un, dis, in, re
- super, inter, anti, auto
- Year 3 and 4 curriculum words
- Year 3 & 4 curriculum words

Mathematics:

Shape

- ⇒ Understand angles as turns
- ⇒ Identify, compare and order angles
- ⇒ Identify and classify triangles, polygons and quadrilaterals
- ⇒ Lines of symmetry

Statistics

- ⇒ Interpret charts and line graphs
- ⇒ Draw line graphs
- ⇒ Answer comparison, sum and difference questions

Position and direction

- ⇒ Describe position using coordinates
- ⇒ Plot coordinates
- ⇒ Draw 2-D shapes on a grid
- ⇒ Translate on a grid and describe the translation