

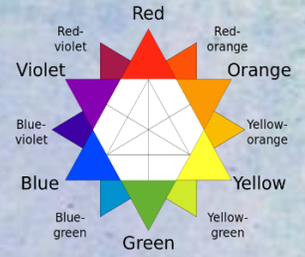
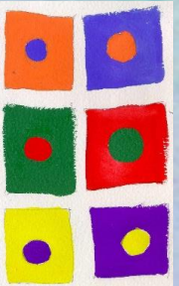
YEAR 9  
ART & DESIGN



# Year 9: Natural Forms

## Tasks: Skills: Copies of artists references.

Use pencil, pen, colouring crayons to make a copy of the artist references. Shading watercolour



Task: Knowledge and understanding  
Learn colour theory rules  
complementary colours and tertiary colours.



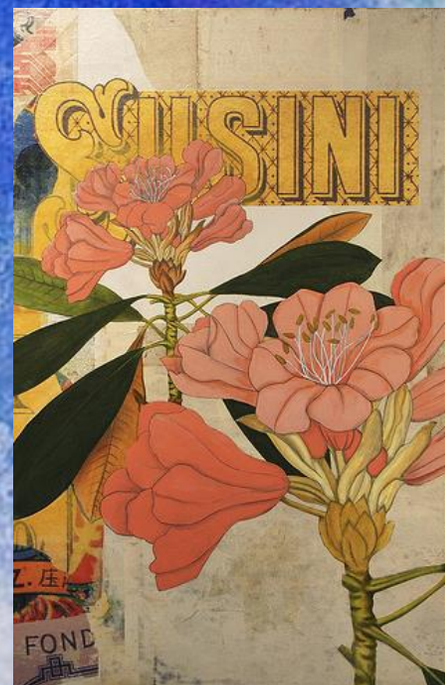
- Key words:**
- Tone
  - Shape
  - Form
  - Colour
  - Pattern
  - Texture
  - Line
  - Composition
  - Develop
  - Motif
  - Repeat

Georgia O'Keeffe  
Lucy Arnold  
Bauhaus  
Art Deco  
William Morris



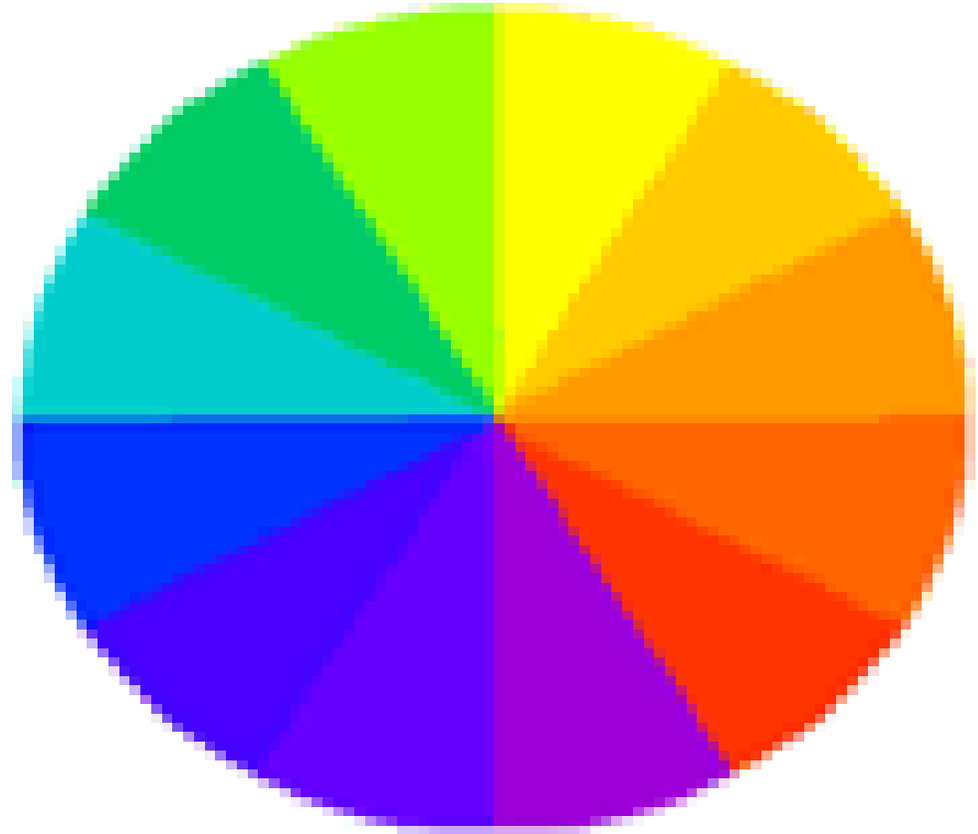
## Tasks: Knowledge and understanding. Research on artists: Produce a double page spread in your sketchbook or an A4 word/publisher document.

- Georgia O'Keeffe
  - William Morris
  - The Arts and Crafts Movement
  - Art Nouveau
  - Art Deco
  - Bauhaus
  - Michael Mew(contemporary artist )
- 
- Pictures
  - Facts
  - Dates
  - Size/scale
  - Materials /media used
  - Link with key words
  - Question /opinions
  - The most important bit of the art work?



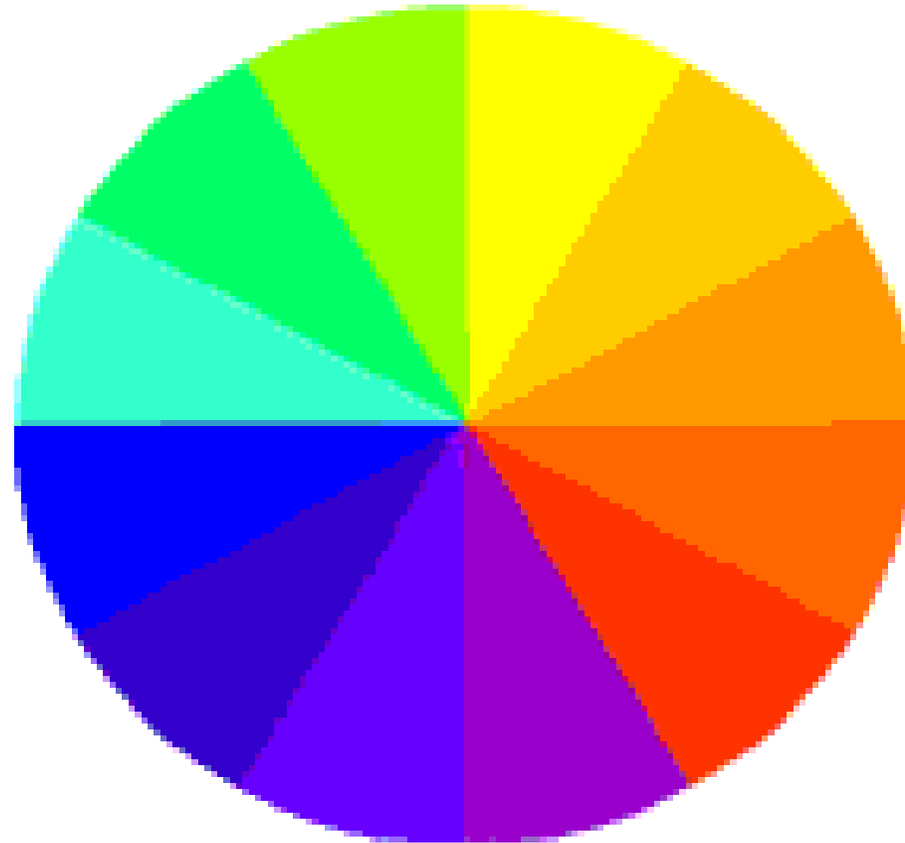
# Knowledge and understanding: Complementary Colours

- Complementary colours are opposite on the colour wheel.
- Blue & Orange.
- Purple & Yellow.
- Red & Green.

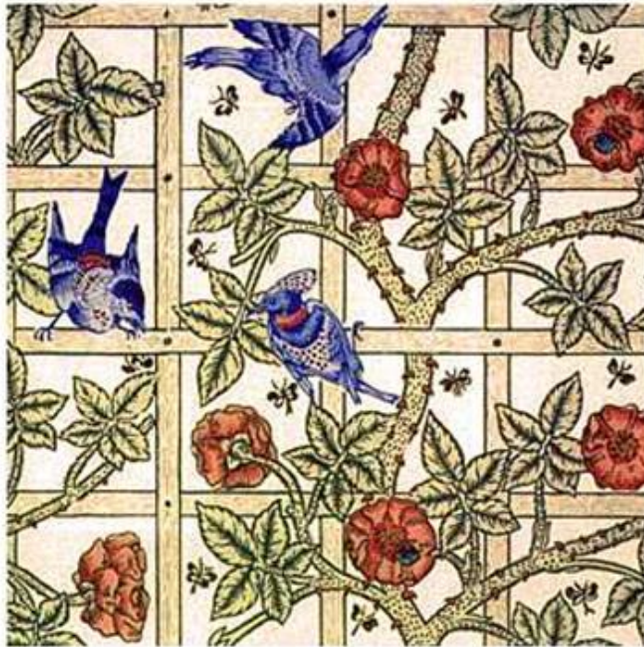


# Knowledge and understanding: Tertiary Colours.

- These are : 1 primary colour + 1 secondary colour.
- Yellow & Orange.
- Red & Orange.
- Blue & Green.
- Yellow & Green.
- They are placed next to each other on the colour wheel.



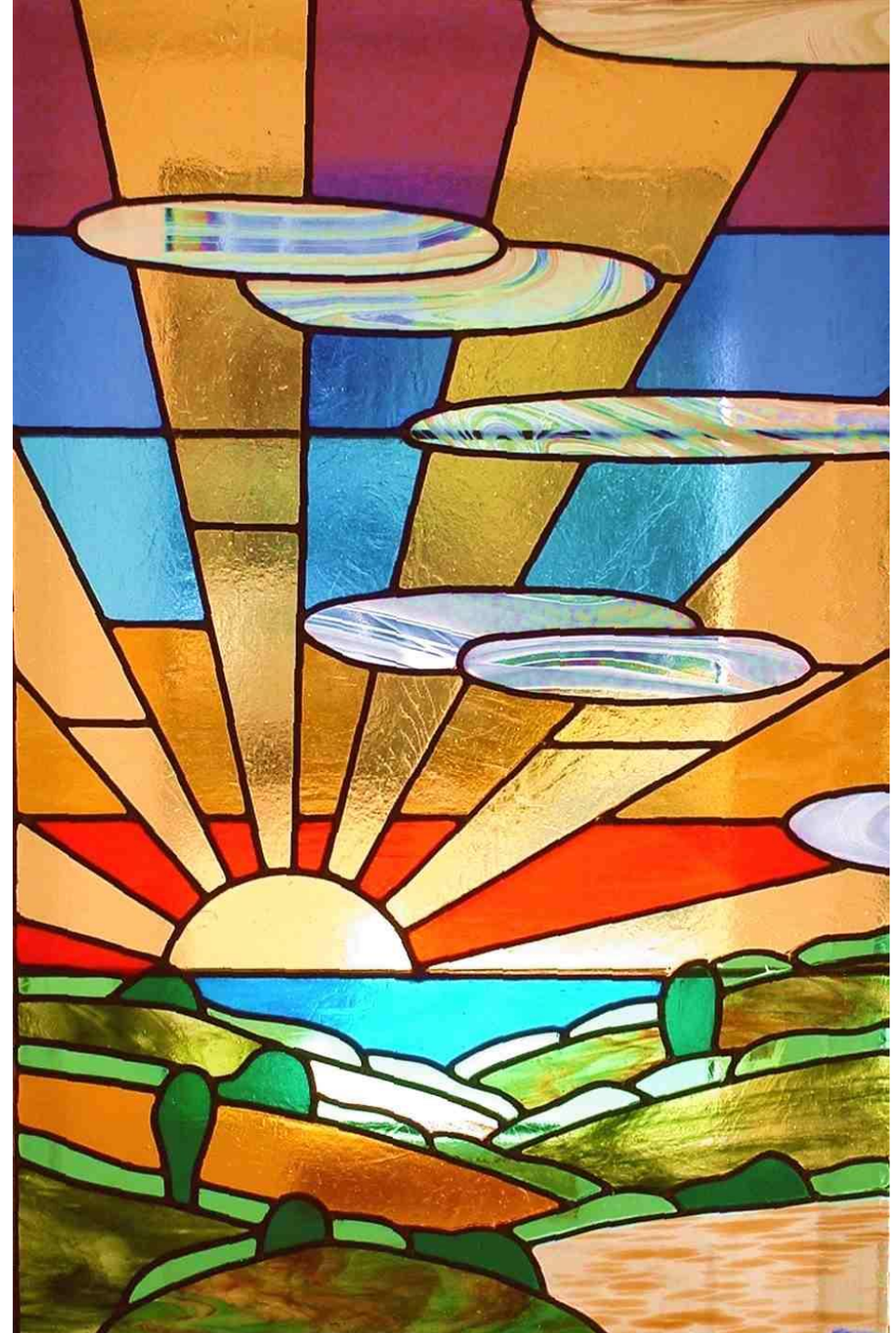
# William Morris 1834-1896: Arts and Crafts Movement.



Georgia O'Keeffe: Copying task. Copying Task. Use pencil crayons watercolours.



Art Deco: Copying Task: Use pencil , pencil crayon watercolours to recreate the Art Deco stained glass window.



Copying task : Contemporary Artist Michael Mew .Copy an example of the artists work using pencil, pencil crayon and watercolour paints.



Copying Task:  
Bauhaus:  
Recreate  
these  
Bauhaus  
textile designs  
using pencil  
crayons and  
or  
watercolours.  
Ask the  
teacher for  
watercolour  
paper.



