## **LENT TERM**

# **ART – Year 2** - Medium Term Planning – PAINTING (Environmental Art – Edward Tingatinga)

<u>LESSON 1</u>	<u>LESSON 2</u>	LESSON 3
TERTIARY COLOURS	LEARNING INTENTION:	LEARNING INTENTION:
LEARNING INTENTION:	To know that Edward Tingatinga was an	To know that some types of paint are more suited to
To know that tertiary colours are made by mixing	environmental artist.	particular painting styles.
equal amounts of primary and secondary colours.		
	Skills:	Skills:
Skills:	Recognise and describe key features of their own	Use a variety of types of paint: ready mixed, water
With support, begin to mix tertiary colours.	and other's work.	colours, thin paint and discuss their effects.
	Begin to use art language (formal elements) when	
Aim:	discussing art.	Aim:
Become proficient in painting techniques.		Produce creative work, exploring their ideas and
	Aim:	recording their experiences.
	Know about great artists and understand the	
	historical and cultural development of their art	
	forms.	
Key Vocabulary:	Key Vocabulary:	Key Vocabulary:
Primary, secondary, tertiary, colour wheel.	Tertiary, shape, tone, secondary, patterns, natural,	Poster paint, watercolour paint, acrylic paint,
	recycled, environmental, artist	transparent, opaque, water-based, water-soluble
Recap and retrieval	Recap and retrieval	Recap and retrieval
<ul> <li>Recap secondary colours from Y1.</li> </ul>	<ul> <li>Tertiary colours are made by mixing equal</li> </ul>	<ul> <li>Tertiary colours are made by mixing equal</li> </ul>
Recap colour wheel, warm and cool colours from		amounts of primary and secondary colour.
Y1.	<ul> <li>Tertiary colours are violet, magenta, vermillion,</li> </ul>	<ul> <li>Tertiary colours are violet, magenta, vermillion,</li> </ul>
	teal, chartreuse and amber.	teal, chartreuse and amber.
		<ul> <li>Tingatinga art uses animal patterns.</li> </ul>
Key Knowledge:	Key Knowledge:	Key Knowledge:
icy knowledge.	itey kilowieuge.	icy knowledge.
Child:	Child:	Child:
<ul> <li>Tertiary colours are made by mixing equal</li> </ul>	<ul> <li>Tingatinga art uses recycled, low cost</li> </ul>	<ul> <li>Watercolour paint, acrylic paint and poster</li> </ul>
amounts of primary and secondary colour.	materials e.g. ceramic fragments, bicycle	paints all have different effects.
<ul> <li>Tertiary colours are violet, magenta,</li> </ul>	paint and Masonite squares (like MDF)	
vermillion, teal, chartreuse and amber.		Teacher:

#### Teacher:

(Revisit previous learning from R and Y1)

- When two primary colours are mixed together they make a secondary colour.
- Secondary colours are green, orange and purple
- Red, yellow and orange are warm colours.
- Blue, green and purple are cold colours.

#### Teacher:

- Edward Tingatinga (1932-1972) was an African (Tanzanian) artist.
- His style of painting was named after him. It is called Tingatinga art.
- Watercolour paints are added to water to create beautiful, transparent paintings.
- Acrylic paint can colour practically anything.
- Acrylic paint is flexible and can be applied to all kinds of surfaces.
- Acrylic cannot be removed once dry.
- Poster paint is an opaque water-based paint.
- Poster paint can be softened with water once dry.

#### **Learning Task**

Mix secondary colour and primary colour to make a tertiary colour.

Complete colour wheel.

Colour wheel in 3 stages (3 part= primary; 6 part = secondary; 12 part = tertiary)

Mixing technique (WASH> WIPE>DIP> MIX) – WASH brush, WIPE brush on paper towel, DIP brush into paint, MIX paints together.



### Learning Task

Look at Tingatinga's work:

A – Approach – Tingatinga style (inspired by nature)

 I – inspiration and ideas for own work – not copy but pick out things you like about it

M – Meaning - What was he trying to say in his workS – Skills – shape and tone

Recreate animal patterns using tertiary and secondary colours.

https://www.contemporary-african-art.com/edward-saiditingatinga.html

https://wibseyprimary.co.uk/wpcontent/uploads/2020/05/TINGATINGA-ART-PPT.pdf

Tingatinga PPT.pptx

### **Learning Task**

Explore a range of paint and discuss why some are more suited to particular painting styles – Watercolour, Acrylic, Poster

Trial different tools e.g. nail, cotton bud, finger tip, etc

What would be best suited for a particular painting?

Explain that we are going to create our own art based on Edward Tingatinga using recycled wood (MDF). Which paint do you think would work best?

## **LENT TERM**

# **ART – Year 2** - Medium Term Planning – PAINTING (Environmental Art – Edward Tingatinga)

LESSON 4	LESSON 5	LESSON 6
LEARNING INTENTION:	LEARNING INTENTION:	LEARNING INTENTION:
To know that different colours complement each other.	To know that a wash effect can be used to create a background.	To know that fine detail can be added to the main part of a painting.
Encourage the children to use a wider range of names for colours eg navy, turquoise, indigo, teal.  Discuss and mix variations of one colour (cold/warm colours).	Develop an awareness that more water reduces the intensity of colours. (wash).  Aim:  Produce creative work, exploring their ideas and recording their experiences.	Skills: Explore independently marks using a variety of brushes and tools.  Describe what they feel about their work and the art of others.  Aim: Evaluate and analyse creative works using the language of art, craft and design.
<b>Key Vocabulary:</b> Colour wheel, <b>complementary, brighten</b> , prominent	vibrancy, wash, soluble	Key Vocabulary: Brush, thickness, line, shape, tone, fine, detail, pressure
<ul> <li>Recap and retrieval         <ul> <li>Tertiary colours are made by mixing equal amounts of primary and secondary colour.</li> <li>Tertiary colours are violet, magenta, vermillion, teal, chartreuse and amber.</li> <li>Tingatinga art uses animal patterns.</li> <li>Uses and properties of watercolour, poster and acrylic paints.</li> </ul> </li> </ul>	<ul> <li>Recap and retrieval</li> <li>Tertiary colours are made by mixing equal amounts of primary and secondary colour.</li> <li>Tertiary colours are violet, magenta, vermillion, teal, chartreuse and amber.</li> <li>Tingatinga art uses animal patterns.</li> <li>Uses and properties of watercolour, poster and acrylic paints.</li> <li>Two colours that are on opposite sides of the colour wheel are called complementary colours.</li> </ul>	<ul> <li>Recap and retrieval</li> <li>Tertiary colours are made by mixing equal amounts of primary and secondary colour.</li> <li>Tertiary colours are violet, magenta, vermillion, teal, chartreuse and amber.</li> <li>Tingatinga art uses animal patterns.</li> <li>Uses and properties of watercolour, poster and acrylic paints.</li> <li>Two colours that are on opposite sides of the colour wheel are called complementary colours.</li> </ul>

		A wash is a watered down paint that is used to create a background colour.
Key Knowledge:	Key Knowledge:	Key Knowledge:
<ul> <li>Child:         <ul> <li>Two colours that are on opposite sides of the colour wheel are called complementary colours.</li> </ul> </li> </ul>	<ul> <li>Child:         <ul> <li>A wash is a watered down paint that is used to create a background colour.</li> </ul> </li> </ul>	<ul> <li>Child:         <ul> <li>The thickness of a line can also be changed by the pressure applied to the brush.</li> </ul> </li> </ul>
	Teacher:  • Adding water to paint will change the thickness but also the vibrancy of the colour	<ul> <li>Fine detail can be added by using different tools.</li> <li>Thin brushes create thin lines.</li> </ul>
Explore the animals that Edward uses. Children to select the African animals that they would like to have as their focus. Focus on part of the animal (eg head, neck etc). Sketch that part of	Each child to select their background and chosen animal. To use acrylic paints to create their masterpiece. Paint background using a wash technique. Leave to dry for next lesson when detail of animal is	Learning Task Sketch and paint their chosen animal. Add fine detail and use pattern. Use mixing of colours and skills learned. Evaluate work.
Assessment		

Cumulative Quiz. Retrieval Practice.