## LENT TERM

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

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


| Teacher: <br> (Revisit previous learning from R and Y 1 ) <br> - When two primary colours are mixed together they make a secondary colour. <br> - Secondary colours are green, orange and purple <br> - Red, yellow and orange are warm colours. <br> - Blue, green and purple are cold colours. | Teacher: <br> - Edward Tingatinga (1932-1972) was an African (Tanzanian) artist. <br> - His style of painting was named after him. It is called Tingatinga art. | - Watercolour paints are added to water to create beautiful, transparent paintings. <br> - Acrylic paint can colour practically anything. <br> - Acrylic paint is flexible and can be applied to all kinds of surfaces. <br> - Acrylic cannot be removed once dry. <br> - Poster paint is an opaque water-based paint. <br> - Poster paint can be softened with water once dry. |
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| Learning Task <br> Mix secondary colour and primary colour to make a tertiary colour. <br> Complete colour wheel. <br> Colour wheel in 3 stages (3 part= primary; 6 part = secondary; 12 part = tertiary) <br> Mixing technique (WASH> WIPE>DIP> MIX) - WASH brush, WIPE brush on paper towel, DIP brush into paint, MIX paints together. | Learning Task <br> Look at Tingatinga's work: <br> A - Approach - Tingatinga style (inspired by nature) <br> I - inspiration and ideas for own work - not copy but pick out things you like about it <br> M - Meaning - What was he trying to say in his work <br> S - Skills - shape and tone <br> Recreate animal patterns using tertiary and secondary colours. <br> https://www.contemporary-african-art.com/edward-saiditingatinga.htm\| <br> https://wibseyprimary.co.uk/wp-content/uploads/2020/05/TINGATINGA-ART-PPT.pdf <br> Tingatinga PPT.pptx | Learning Task <br> Explore a range of paint and discuss why some are more suited to particular painting styles - Watercolour, Acrylic, Poster <br> Trial different tools e.g. nail, cotton bud, finger tip, etc <br> What would be best suited for a particular painting? <br> 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? |


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



