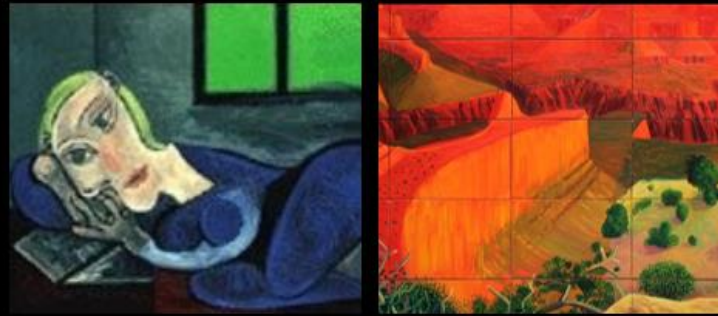
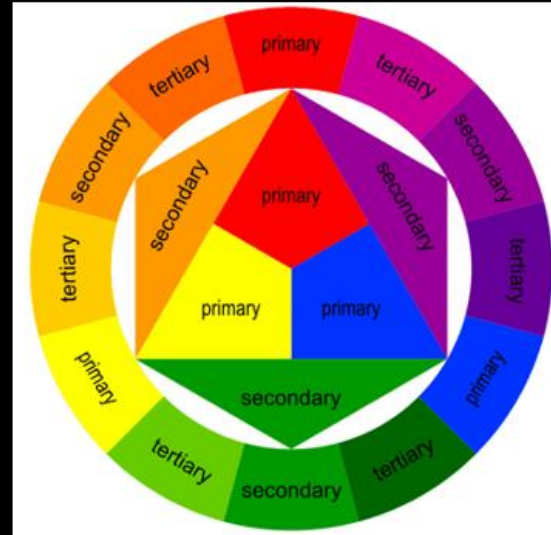


Scheme of Learning: Year 9 – Colour Theory

Big Question:

How do we use colour in Art, Craft and Design?

Let's get started.....



KEY AIMS:

- To **remember** basic key terminology linked to colour theory.
- To be able to **understand** basic colour associations (warm/cold)
- To **apply** skills in decoding how colour is used in artwork to a satisfactory standard.
- Exploration and **analysis** of relevant artists' work. Learners make clear links to artists' and their own work.
- To **evaluate** own and peer art work following the GCSE Standards of Success exemplar material.
- To create a **final outcome** which displays a strong understanding of colour in practice.

UNIT SUMMARY:

Learners will begin by gaining knowledge and understanding of **Colour Theory**. Learners will gain an understanding of how colour is applied using crayon and paint through videos, demonstrations and practice. Learners will investigate historical and contemporary artists' work. These artists are chosen as having one or more art elements clearly visible in their work. Learners will be focusing on the theme of Natural and Man Made. Learners will be producing a number of pages in their sketchbook showing their understanding of the colour wheel, theory behind mixing colours, how colour is used to express emotion, how to apply colour using various crayon and paint techniques and how to use the Grid Method to create a realistic colour final piece.

OCR GCSE 9-1 Assessment Criteria

Learners are expected to demonstrate their ability to:

AO1 Develop ideas through investigations, demonstrating critical understanding of sources.

AO2 Refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes.

AO3 Record ideas, observations and insights relevant to intentions as work progresses.

AO4 Present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.

Term 2 Lesson	Objective	Lesson Content	Assessment	Notes
1	<u>Introduction to Colour Theory</u>	<p>Learners will complete a Mind Map on key terminology for Colour.</p> <p>Learners will complete a literacy task on colour association words.</p> <p>Learners will analyse how colour is used in chosen artists work.</p> <p>https://www.youtube.com/watch?v=L1CK9bE3H_s</p> <p>https://www.youtube.com/watch?v=Ny-tVlqdY8A</p>	Verbal/hands down questioning.	<p>See Intro to Colour Theory PowerPoint</p> <p>https://classroom.thenational.academy/lessons/painting-techniques-colour-palettes-6tk68r</p> <p>https://www.bbc.co.uk/bitesize/guides/z9bbk2p/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/zc7sfrd/revision/2</p>
2	<u>Art Detectives</u>	<p>Learners will use the information on the presentation to investigate the origins of colours from the colour wheel.</p> <p>Learners will explore and research colours from slide 1 – 17.</p> <p>Learners will record their thoughts and opinions on the worksheet and create a research page including each colour.</p>	Maintenance mark the whole class to assess basic understanding of colour theory.	<p>See Colour Theory Art Detectives PowerPoint Slides 1 – 17</p> <p>See Colour Analysis Sheet & Questions Sheet (Word & PDF)</p> <p>https://www.youtube.com/watch?v=pkLn_4xBaMk&list=PLM4S2hGZDSE7GnK6Satpf4AhIgm1dvn</p>

<p>3</p>	<p><u>Art Detectives</u></p>	<p>Learners will use the information on the presentation to investigate the origins of colours from the colour wheel.</p> <p>Learners will explore and research colours from slide 1 – 17.</p> <p>Learners will record their thoughts and opinions on the worksheet and create a research page including each colour.</p>	<p>Maintenance mark the whole class to assess basic understanding of colour theory.</p>	<p>See Colour Theory Art Detectives PowerPoint Slides 1 – 17</p> <p>See Colour Analysis Sheet & Question Sheet (Word & PDF)</p> <p>https://www.youtube.com/watch?v=pkLn_4xBaMk&list=PLM4S2hGZDSE7GnK6Satpf4Ahlqm1dvn</p>
<p>4</p>	<p><u>Pencil Crayon Techniques</u></p>	<p>Learners will be introduced to a series of application techniques using pencil crayon.</p> <p>Learners will follow the demo videos and apply their knowledge in their sketchbook.</p> <p>Learners to work on 1 page in their sketchbooks, layout as example on PP and add a title 'Crayon Techniques'</p>	<p>AFL Opportunities:</p> <p>Hinge questioning techniques at the start and then repeated at the end of the lesson.</p>	<p>See Intro to Crayon Techniques PowerPoint</p>
<p>5</p>	<p><u>Pencil Crayon Techniques</u></p>	<p>Learners will be introduced to a series of application techniques using pencil crayon.</p> <p>Learners will follow the demo videos and apply their knowledge in their sketchbook.</p> <p>Learners to work on 1 page in their sketchbooks, layout as example on PP and add a title 'Crayon Techniques'</p>	<p>AFL Opportunities:</p> <p>Hinge questioning techniques at the start and then repeated at the end of the lesson.</p>	<p>See Intro to Crayon Techniques PowerPoint</p>
<p>6</p>	<p><u>Art Detectives</u></p>	<p>Learners will use the information on the presentation to investigate the origins of colours from the colour wheel.</p>	<p>Maintenance mark the whole class to assess basic understanding of colour theory.</p>	<p>See Colour Theory Art Detectives PowerPoint Slides 18 – 37</p> <p>See Colour Analysis Sheet (Word & PDF)</p>

		<p>Learners will explore and research colours from slide 18 – 37.</p> <p>Learners will record their thoughts and opinions on the worksheet and create a research page including each colour.</p>		
7	<u>Art Detectives</u>	<p>Learners will use the information on the presentation to investigate the origins of colours from the colour wheel.</p> <p>Learners will explore and research colours from slide 18 – 37.</p> <p>Learners will record their thoughts and opinions on the worksheet and create a research page including each colour.</p>	Maintenance mark the whole class to assess basic understanding of colour theory.	<p>See Colour Theory Art Detectives PowerPoint Slides 18 – 37</p> <p>See Colour Analysis Sheet (Word & PDF)</p>
8	<u>Grid Drawing</u>	<p>Learners to follow the instructions and video on PP.</p> <p>https://www.youtube.com/watch?v=2sAEoxrushA Watch from 8mins</p> <p>Learners to draw a 5cm grid in pencil on an A4 piece of paper.</p> <p>Learners to draw the outline of their chosen image in pencil or light-coloured crayon.</p>	<p>AFL Opportunities:</p> <p>Hinge questioning techniques at the start and then repeated at the end of the lesson.</p>	<p>See Grid Colour Crayon PowerPoint</p> <p>See Insect or Sea Life Image (PDF)</p>
9	<u>Grid Drawing</u>	<p>Learners to watch video of how to apply pencil crayon.</p> <p>https://www.youtube.com/watch?v=4KpabODQ4-Y</p>	<p>AFL Opportunities:</p> <p>Hinge questioning techniques at the start and then repeated at the end of the lesson.</p>	<p>See Grid Colour Crayon PowerPoint</p> <p>See Insect or Sea Life Image (PDF)</p>

		Learners to pick the colour crayons that are needed for their work. Watch the video for guidance. https://www.youtube.com/watch?v=wQnHr-qobl0		
10	<u>Grid Drawing</u>	Learners to continue to apply pencil crayon to their work. Build up layers of colour by mixing complementary colours, warm and cold colours, and harmonious colours. https://www.youtube.com/watch?v=ggvAvSdzchg	AFL Opportunities: Hinge questioning techniques at the start and then repeated at the end of the lesson.	See Grid Colour Crayon PowerPoint See Insect or Sea Life Image (PDF)
11	<u>Grid Drawing</u>	Learners to continue to apply pencil crayon to their work. Build up layers of colour by mixing complementary colours, warm and cold colours, and harmonious colours. https://www.youtube.com/watch?v=ggvAvSdzchg	AFL Opportunities: Hinge questioning techniques at the start and then repeated at the end of the lesson.	See Grid Colour Crayon PowerPoint See Insect or Sea Life Image (PDF)
12	<u>Grid Drawing</u>	Learners to refine their work and add finer detail and texture. https://www.youtube.com/watch?v=4HPv5nFWNy8 Watch from 3min 50secs.	AFL Opportunities: Hinge questioning techniques at the start and then repeated at the end of the lesson.	See Grid Colour Crayon PowerPoint See Insect or Sea Life Image (PDF)

To access the resources please go to
SharePoint, Student Hub, Art Hub,
Year 9 Folder