

Painting

KS1

Colours which cannot be created by mixing other colours

Primary Colours



Secondary Colours
Colours created by mixing
two primary colours

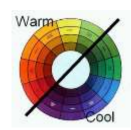


Tertiary Colours
Colours created by mixing
primary and secondary
colours



Warm Colours

Red, orange and yellow, usually associated with the sun or fire



Cool Colours

Blue, green, violet or bluegreen are associated with air, sky and water

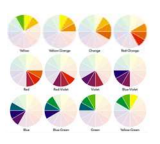
Complementary Colours

Two colours which are directly opposite each other on a colour wheel



Harmonious Colours

These colours sit next to each other on the colour wheel and are pleasing to the eye



Pigment

Pigment is the substance that makes up the colour of a paint. Pigments are organic (sourced from plant or animal) e.g. ivory, black or indigo or inorganic (from salts or metallic oxides e.g. cobalt blue). Pigments are used by the artist to create the effect of colour on the surface.

Intensity/Saturation

The intensity/saturation of a colour: a vivid colour is of high intensity; a dull colour is of low intensity.

Saturation/intensity is reduced by adding grey (black and white) to a hue, which is then referred to as a 'tone'

Hue

To common name of a colour and its position in the spectrum or colour wheel. This is considered the purest form of the colour, with no white, black, or grey added.

KS2

A colour that has been 'greyed' or reduced in intensity by mixture with a complementary colour.

Neutralised colour



Value

The lightness or darkness of a colour. It indicates the quantity of light reflected. Darker values are produced by adding black (or shade), while lighter colours are produced by adding white (or tints)



Drawing					
KS1 ——			K52		
Line A line is the path of a moving point- that is, a mark made by a tool or instrument as it is drawn across a surface. Its length is distinctly greater than its width	Shape An area that stands out from the space next to or around it because of a defined boundary or because of a difference of value, colour, or texture	Tone An artistic context that refers to the light and dark values used to render a realistic object, or to create an abstract composition, e.g. using areas of pigment to define lights and darks	Contour A line that creates a boundary separating an area of space from its surrounding backgrounds	Cross Contour The line that defines a surface of a form between the outermost edges of the form	Texture The actual/illusion of tactile value on the surface of an area as created by nature or by an artist through a manipulation of the visual elements
A rough drawing used to cap	etch oture the basic elements and is for more detailed work.		Shading The darker value on the portion of a form's surface that is turned away from the light source	Perspective The art of picturing objects on a flat surface to give the appearance of distance and length	Still life Work representing inanimate objects, such as, bottles, fruit, or flowers



KS1 Collage

Papier Colle

A technique of visual, expression in which, scraps of paper having, various textures are, actually pasted to the picture surface to enrich or embellish areas.



Collage

A technique of visual expression using a great variety of materials having tactile qualities, not just paper alone



Tactile

It is the actual way a surface feels when it is felt or touched, such as rough, smooth, soft, hard, silky, slimy, sticky, etc.

3-D art such as sculpture and architectural structures are tactile because they can be felt.

Weaving

The art of making cloth with yarn or thread is known as weaving. The pattern is made by pulling the threads together on a loom. The threads are locked at right angles to form the fabric. The horizontal threads are known as warp and the vertical threads are known as



Decoupage

K52

Decorating an object by gluing paper cut-outs onto it, in combination with special effects, gold leaf and other decorative elements



Quilling

Quilling is the art of rolled, shaped, and glued paper that results in creating a unified, decorative design. The name quilling is thought to come from the origin of the art; birds' feathers, or quills, were used to coil the strips of paper around.





Sculpture

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Sculpture

Three-dimensional artwork e.g. the sculpture has height, width and depth (3-D)

Can be seen either in the round (from all sides), or as a bas-relief (a low relief in which figures protrude only slightly from the background).

Pliable materials: will bend without breaking

Malleable materials: a material which will change under pressure. If malleable, a material may be flattened into thin sheets, by hammering or rolling e.g. papier-mâché or salt dough

Rigid: a material which is unable to bend or be forced out of shape.

Paper Mache (from the French words papier mache).

Cellulose paste and shredded newspaper can be used to create shapes moulded around objects such

as balloons (face/mask/bowl) or a bottle (cup/vase/pencil pot).



Clay

Slab: is a flat of clay made with hands or a rolling pin

Coil: a long thin rope of clay made by rolling with your hands

Scoring: joining wet clay by roughly scratching the surface of the clay

Slip: the liquid added after scoring to seal the pieces of clay together.

Kiln: a special oven that is very hot. It turns the clay into ceramic.

Carve

Taking away material, e.g. wood, stone, marble, plaster, ice or other hard materials.

The artist cuts the material into the desired form using chisels, gouges, points, saws and hammers.

Armature

An armature is an inner structure that serves as a skeleton or framework to support a figure being modelled in soft pliable material.





Re-cycled: converting waste materials into new materials and objects



Natural: materials that come from plants animals or the ground



Man-made: a material that was created by humans

Modroc is plaster covered bandages that are used for modelling, casting and crafting.





Cast

To reproduce an object, such as piece of clay sculpture, by means of a mould.

Mould

A hollow container used in the process of casting. A substance is placed within the mould and allowed to harden. The mould is then destroyed to get the cast out. Moulds can be made of plaster, or in rubber with an outer plaster jacket.

In the Round

In the round, a sculpture can be seen from all perspectives, except the bottom or back (when it is resting or placed down, or against a surface, unless hanging from a ceiling!





Digital Art/Photography

KS1



KS2

Viewpoint

Is the position we take the photograph from. This will also be the position you place the viewer in when they are looking at your finished shot. The viewpoint can dramatically change the feel of the photograph.





Cropping Removing unwanted parts around the frame





Composition: how the elements or subject matter is arranged in the image.



Subject: the main object featured in the image



The gradation of a colour that defines its general classification as a red, blue, yellow, green or intermediate colour.

Hue



Saturation is also referred to as 'intensity'.

Saturation

It is the dominance of hue in the colour. On the outer edge of the hue wheel are the 'pure' hues. As you move into the centre of the wheel, the hue we are using to describe the colour dominates less and less.

