Watercolor Workshop

SIMPLE STEPS TO SUCCESS
Watercolor Workshop
Watercolor Workshop

Glynis Barnes-Mellish
Introduction

Materials & Techniques 10
  Paint and other materials 12
  Paper 14
  Brushes 16
  Brushstrokes 18
  Color wheel 20
  Color mixing 22
  Color blends 24
  Useful color mixes 26
  Washes 28
  Building a painting 30
  Paint effects 32
  Composition 34
  Sketching 36
<table>
<thead>
<tr>
<th>Color</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibrant colors</td>
<td>40</td>
</tr>
<tr>
<td>Gallery</td>
<td>42</td>
</tr>
<tr>
<td>Tuscan landscape</td>
<td>44</td>
</tr>
<tr>
<td>Ballet shoes</td>
<td>48</td>
</tr>
<tr>
<td>Cherries</td>
<td>52</td>
</tr>
<tr>
<td><strong>Tone</strong></td>
<td></td>
</tr>
<tr>
<td>Light and dark</td>
<td>56</td>
</tr>
<tr>
<td>Gallery</td>
<td>58</td>
</tr>
<tr>
<td>Geese in the park</td>
<td>60</td>
</tr>
<tr>
<td>Peony in a jar</td>
<td>62</td>
</tr>
<tr>
<td>Boats on a canal</td>
<td>66</td>
</tr>
<tr>
<td><strong>Perspective</strong></td>
<td>70</td>
</tr>
<tr>
<td>Creating depth with color</td>
<td>76</td>
</tr>
</tbody>
</table>

| Gallery                  | 80 |
| Field gate               | 82 |
| Wild hare                | 86 |
| Street scene             | 92 |

| Focus                    | 98 |
| Focal point              | 100|
| Gallery                  | 102|
| Chair by window          | 104|
| Cliffs and beach         | 110|
| Portrait                 | 116|

| Glossary                 | 122|
| Index                    | 126|
| Acknowledgments          | 128|
Watercolor has a translucency unmatched by any other type of paint. The white paper shows through the brushstrokes, making the painting shine from within. It is this luminosity that enables you as a watercolorist to convey light uniquely: you can breathe life into portraits with glowing skin tones and capture the effects of scudding clouds, rain, or sunshine in skies and landscapes.

Clear, fresh, and colorful

When mixed with water, watercolor paints flow so freely that they continue to shift and change until completely dry. You can use this fluidity to create an expressive range of marks and textures, considered or spontaneous. For subjects such as skin, fruit, or glass,
which require a sensitive approach, you can use soft, blended strokes. At other times you may choose to work slowly, leaving each application of paint to dry before adding the next. Each layer shimmers through subsequent applications, creating gauzy veils of color. When you paint “wet on dry” in this way, the results are controllable, allowing for precise and highly detailed work. Alternatively, you can think in color and compose with the paint, drawing with broad, loose, personal strokes. When you work quickly and boldly, using strokes economically, the medium responds with a pleasing clarity. While many effects can be planned, sometimes watercolors react unpredictably and the results are unexpected. This spontaneity may at first seem daunting, but you can turn it to your advantage. If you exploit the effects of the accidental spread of the watercolor, rather than creating every mark yourself, the medium will reward you with fresh and original paintings. There are many ways to work in watercolor and the right method is the one that suits you, which may change according to your mood, experience, and subject matter. Experimenting is the key to creating successful watercolor paintings in your own unique style.
Learning about watercolor
The aim of this book is to provide a foundation for painting in watercolor, with advice on the key elements of picturemaking and the techniques specific to this exciting medium. You can read the book and follow the exercises and projects as a beginners’ course from start to finish, since each chapter builds on the previous one. Alternatively, you can dip in and study individual sections on subjects or techniques that particularly interest you. Either way, the hands-on approach means that you paint from the start and produce appealing images with just a few strokes. Because painting with watercolors and using color go hand in hand, the four chapters that follow on from the materials and techniques section each introduce an increasingly sophisticated way of using color, supported by a gallery of paintings by Old Masters and contemporary artists. The 12 projects make use of the basic techniques you have practiced and give you the opportunity to learn new ones as you are led, step by step, to finished paintings on a range of subjects. As your confidence with watercolor grows, so will your appreciation of its radiance and versatility.
Materials and Techniques
MATERIALS AND TECHNIQUES

Paint and other materials

You can buy watercolor paints in a vast array of colors, which can vary in form and quality. The two main forms of watercolor paint are tubes of fluid pigment and solid blocks called pans. “Artists’ colors” are the highest quality watercolor paints. These contain greater quantities of fine pigment than “Students’ colors” and are more transparent so create more luminous paintings. It is a good idea to limit the range of colors that you buy to start off with and invest in the more expensive Artists’ colors.

RECOMMENDED COLORS

The ten paints below make up a good basic starter palette. You do not need to buy a larger selection because these paints can be successfully mixed together to create a wide range of colors.

- Burnt umber
- Sap green
- Burnt sienna
- Raw sienna
- Cadmium red
- Cadmium yellow
- Alizarin crimson
- Cobalt blue
- French ultramarine
- Cerulean blue
- Cobalt blue
- Burnt umber

TYPES OF PAINT

Tubes of paint are usually stronger than pans. They squeeze easily onto a palette and are quick to mix, making them good for large washes.

Half-pans, and the larger pans, can be bought individually or in paintboxes. They are small and portable, so useful for painting outdoors.

Paintboxes are a convenient way of storing and transporting half-pans or pans. The lids can be used as palettes.
OTHER MATERIALS

There is no need to buy a huge number of brushes to paint with; the range below will enable you to create a wide variety of effects. Aside from paints, paper, and brushes, keep paper towels on hand for mopping up spills and blotting out mistakes, and jars of water for mixing paints and cleaning brushes. You may also find some of the additional equipment below useful.

### ROUND BRUSHES
- No. 5 round
- No. 9 round
- No. 9 round with squirrel hair
- No. 14 round

### FLAT BRUSHES
- ⅛ in (12.5 mm) flat
- 1 in (25 mm) flat
- 2 in (50 mm) flat

### ADDITIONAL EQUIPMENT

- **Soft B pencils** are useful for preliminary drawings.
- **Putty erasers** are soft and don’t damage the surface of paper.
- **Masking tape** is used to attach paper to a drawing board and give a painting a crisp edge.
- **Craft knives** are for sharpening pencils and making highlights.
- **Natural sponges** are useful for mopping up excess paint and for creating textural effects.
- **Well palettes** have several compartments so that you can mix different colors without them running into each other.
- **Masking fluid** covers areas of paper to keep them white. Once it is removed, the paper can be painted as normal.
Paper

Paper is made from linen or cotton fibers or wood pulp. To make paper less absorbent and create a surface that can hold washes and brushstrokes, size is added. Lighter weight papers have less size so may need to be stretched first to keep them from buckling. You can buy paper with a variety of surfaces and in a range of weights, so try to buy single sheets of paper until you have decided which type suits you.

TYPES OF PAPER
There are three main types of paper surface: hot-pressed paper has a hard, smooth surface; cold-pressed, or NOT, paper has a slight texture; and rough paper has been allowed to dry without pressing. Paper weights are given in lbs (pounds per ream) or gsm (grams per square meter). The choice ranges from light paper, which weighs 90 lb (190 gsm), to heavy 300 lb (638 gsm) paper.

Rough paper has a heavy texture. It is very versatile and good for a wide range of effects.

Cold-pressed paper is smoother than rough paper but is still textured. It is the best paper for general use.

Hot-pressed paper is very smooth. It is good for detail but is best avoided by beginners.

Toned papers As watercolors are transparent, they work best on white paper, although most papers have a slight tint. Toned papers affect the color of the paint.

Watercolor blocks Blocks of paper are good for using on location, as you do not need a drawing board. They are glued on all four sides, so do not require stretching.

The right side of the paper has a watermark, but most good papers can be used on either side.
PAINT ON PAPER

The type of paper you use has a marked effect on a painting. These three sunset paintings were all created using the same techniques, but were painted on the three different types of paper: hot-pressed, cold-pressed, and rough. As a result, the finished paintings look quite different from each other.

**Hot-pressed paper** Washes are difficult to control on this paper and tend to dry with hard edges on the top of the slippery surface. This paper is better for a more linear subject.

**Cold-pressed paper** This is the easiest paper to use as the surface is good for broad, even washes. This type of paper is also suitable for paintings with fine detail and brushwork.

**Rough paper** This paper can be quite difficult to use but reacts well to a bold approach. Washes are often broken by the paper’s surface, which is useful when a textured effect is desired.

STRETCHING PAPER

Lay the paper, right side up, on a strong wooden board. Squeeze clean water from a sponge onto the paper so that it is thoroughly wet. Tip the board to let any excess water run off.

Stick each side of the paper down with damp gummed tape, overlapping it at the corners. Smooth the tape with a sponge. Let the paper dry naturally so it becomes flat. Keep the paper on the board until your painting is finished.
Brushes

Traditional watercolor brushes are made from soft hair and those made from sable are considered the best. Sable brushes are expensive, however, so when buying a first set of brushes, look for synthetic and synthetic/sable blends, which have been developed to mimic pure sable. Whatever a brush is made from, it should point well and hold its shape, be able to hold a generous amount of paint, and be supple and springy.

ROUNDS AND FLATS

Round brushes are conical and can be shaped into a fine point. They are numbered: the larger the brush, the higher its number. Flat brushes are wide and have straight ends. Their size is given by an imperial or metric measurement. Use the rounds and flats in the recommended brush selection (see p.13) to enable you to create a wide range of strokes from fine lines to broad washes, as below.

- **No. 5 round** is perfect for very fine lines and small details.
- **No. 9 round** is suitable for both general use and detail.
- **No. 14 round** is good for general use; it holds more paint than a No. 9.
- **No. 9 round with squirrel hair** is useful for softening edges.
- **½ in (12.5 mm) flat** is handy for creating sharp edges and lines.
- **1 in (25 mm) flat** is ideal for making a single stroke across the paper, useful when laying washes.
- **2 in (50 mm) hake**, made from goat’s hair, is excellent for broad washes and for covering large areas quickly.
BRUSHSTROKES

Watercolor brushstrokes should be smooth and flowing. Practice relaxing your hand and wrist so that you can make continuous strokes, letting the brush do the work. Try using the brush at different angles and speeds. All the brushstrokes below were made with a No. 14. It is a good idea to use a large brush for as long as possible in your paintings to avoid creating fussy brushmarks.

Upright brush

To make the thinnest possible line, hold the brush upright and only use the point.

Slanting brush

To create a medium-width line, lower the angle of the brush to use the center of the hairs.

Low brush

To produce the widest possible mark, press down so that you are using the full width of the brush.

Varying strokes

To create a long, solid stroke, move the brush slowly over the paper, letting the paint flow.

To make a fine, continuous line, hold the brush upright and just use the tip.

To make a petal-like mark, press the whole shape of the hairs down onto the paper.

To gradually lighten a mark, slowly lift off the brush as you move across the paper.

To create a broken, textured effect, drag the side of the brush quickly over the paper.

To make an expressive mark, speed up. Fast strokes are often straighter than slow ones.

To produce an undulating stroke, twist the brush rhythmically as you draw it across the paper.

To create this pattern, vary the pressure of your stroke as you cross the paper.
Brushstrokes

Try holding your brushes at different angles and varying the speed and pressure of your brushstrokes to create a variety of marks, as below. This will improve your brush control so that you become more relaxed and confident when painting. Trying out different brushstrokes will also help you to discover the range of effects you can make using round or flat brushes.

<table>
<thead>
<tr>
<th>VISUAL EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the tip of a round brush and short, regular strokes to create even lines.</td>
</tr>
<tr>
<td>Press back on the base of a round brush to make a wedge-shaped mark.</td>
</tr>
<tr>
<td>Use the side of a round brush and overlapping strokes to create a large, irregular shape.</td>
</tr>
<tr>
<td>Vary the angle at which you hold a round brush to create these two different shapes.</td>
</tr>
</tbody>
</table>
APPLYING STROKES

It is easy to create simple images with just a few brushstrokes. Try out the individual marks that are painted on this page, then put them together to make a flower, a penguin, and a fish.

Use a flat brush and a controlled sweep to paint the long leaves, then press the whole shape of a round brush onto the paper to form the petals. Finally, use the tip of the round brush for details.

Use a round brush to make the long strokes of the penguin’s body and wings, petal-like shapes for the feet, and stippling detail.

Make a curved stroke to suggest the fish’s body, then use a fine brush for stippling and to create the long strokes of its whiskers.
Color wheel

The color wheel is a classic device that shows how the six main colors—red, purple, blue, orange, green, and yellow—relate to one another. The color wheel contains the three primary colors and three secondary colors. Primary colors—red, yellow, and blue—cannot be mixed from any other colors. Secondary colors—orange, purple, and green—are mixed from two primary colors. The colors between the primary and secondary colors on the wheel are known as intermediate colors.
**Primary Colors**

- **Red** is one of the strongest hues and can easily overpower other colors.
- **Yellow** is the lightest tone, so appears to recede when placed next to other colors.
- **Blue** is a very dominant color and will not be overpowered.

**Secondary Colors**

- **Green** is made from yellow and blue, so it neither appears to dominate or recede.
- **Purple** is made from red and blue, so is strong but doesn’t overpower other colors.
- **Orange** is made from red and yellow, so will lighten any color it is mixed with.
Color mixing

It is easy to mix watercolor paints to make new colors, both in a palette and on paper. The recommended basic palette of ten colors (see p. 12 and below) includes the three primary colors, green, and browns, so you will be able to mix a wide range of colors. There are several shades of some colors; for example, there are two reds: cadmium red and the bluer alizarin crimson. The different shades of a color react differently when mixed with other colors, increasing the range of colors you can create.

LIGHTENING COLORS

By varying the amount of water you add to paint, you can create a range of different shades from light to dark. If you want the paint to retain its translucency, you should always make colors lighter by adding water rather than white paint, which makes colors opaque.
MIXING COLORS ON A PALETTE
Squeeze a small amount of paint from a tube onto your palette. Dip a brush into a jar of clean water, then mix the water with the paint. Add more water until you have the color you want.

Mixing Colors on Paper
Mix two different colors with water in separate wells in your palette. Paint the first color onto your paper with a clean brush. While this is still wet, add the second color and it will mix on the paper to create a new color. Sometimes when you mix two colors, they will look grainy. This granulation occurs when the paints mixed have different weight pigments from each other. Try mixing colors to see which ones granulate. The effect is good for creating textures.

GRANULATION

<table>
<thead>
<tr>
<th>French ultramarine mixed with alizarin crimson granulates a little.</th>
<th>Cerulean blue mixed with alizarin crimson granulates a lot.</th>
<th>Cobalt blue mixed with alizarin crimson does not granulate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>French ultramarine mixed with raw sienna granulates a little.</td>
<td>Cerulean blue mixed with raw sienna granulates a lot.</td>
<td>Cobalt blue mixed with raw sienna does not granulate.</td>
</tr>
</tbody>
</table>

Make sure the dish or palette you are using has room to dissolve the pigment in a smooth puddle.

Use a white palette or dish, or a glass plate with white paper underneath, so you can see the color you are mixing.

Rinse your brush after mixing each new color and keep the water in your mixing jar clean. To blend two colors, mix the dominant color with water, then gradually add the second color.
**Color blends**

Practice mixing the ten colors in your basic palette to see how many new colors you can make. Try mixing combinations of two and three colors: don’t use more than three colors as the end result will be muddy.

**MIXING TWO COLORS**

As you experiment with your paints, you will see that some colors mix together more successfully than others. For example, French ultramarine mixed with alizarin crimson produces a pleasing, warm mauve, but if you use cadmium red instead of alizarin crimson, you get a muddy purple. Here, you can see examples of some of the best mixes that can be made from your basic palette.

<table>
<thead>
<tr>
<th>COLOR MIXES</th>
<th>COLOR MIXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerulean blue and cadmium yellow make a soft green.</td>
<td>Cerulean blue and alizarin crimson make a soft lilac.</td>
</tr>
<tr>
<td>Sap green and cadmium yellow make a sharp lime green.</td>
<td>Burnt sienna and French ultramarine make a warm brown.</td>
</tr>
<tr>
<td>French ultramarine and burnt umber make a very dark brown.</td>
<td>Sap green and cadmium red make a sharp medium brown.</td>
</tr>
<tr>
<td>French ultramarine and alizarin crimson make a warm mauve.</td>
<td>Cerulean blue and raw sienna make a turquoise.</td>
</tr>
</tbody>
</table>
BLACKS AND BROWNS
There is no need to buy black watercolor paint, as you can make dark brown and black by mixing red, blue, and yellow. By using different shades of the primary colors, you can make a range of dark colors.

**Warm dark** The opaque cadmium yellow overpowers the transparent cobalt blue to make a lighter toned dark.

**Colorful dark** Alizarin crimson and raw sienna are strong pigments and make a vibrant, medium dark.

**Soft dark** All three colors have a warm, red bias, making the mixed color very soft and subtle.

**Black** Using French ultramarine and burnt umber together in this mix creates a velvety rich black.
Useful color mixes

Some colors look better if you make them by mixing your paints rather than attempting to buy a tube or pan of the color. Greens are often the color painters have most trouble with, but you can mix them very successfully. Skin colors may also seem difficult, but you can make a wide range of realistic skin tones for any skin color with mixes of just four colors from your basic palette.

MIXING GREENS

The range of greens that appears in the natural world is vast. However, there are few sources of green pigment and many of the manufactured green paints that you can buy are strong and lack the subtlety of natural greens. To expand your range of greens, mix bought greens with blue or yellow, or create your own by mixing blue and yellow or blue and orange.

GREEN VARIATIONS

Add cadmium orange to sap green to make a sharp medium green.

Add alizarin crimson to viridian to make a warm green.

Add cobalt blue to sap green to make a warm dark green.

Mix French ultramarine and cadmium orange to make a very soft gray-green.

Add cadmium yellow to viridian to make a strong, light, very acid green.

Mix cerulean blue and cadmium yellow to make a dense cool green.

Add French ultramarine to Hooker’s green to make a cool green.

Add cadmium yellow to sap green to make a yellowy green.

Add cadmium yellow to emerald green to make a strong medium green.

Add cadmium yellow to sap green to make a yellowy green.

Add French ultramarine to Hooker’s green to make a cool green.
SKINTONES

All skin tones, from the palest to the darkest of complexions, are made up of a combination of three colors: red, yellow, and blue. Therefore, it is possible to mix all skin colors with a very limited selection of paints: raw sienna, alizarin crimson, cerulean blue, and cadmium red. When you paint skin, remember it is reflective so will also be affected by the colors around it.

Raw sienna and alizarin crimson make a soft, even skin tone, which can be used for all skin types.

Cool down a raw sienna and alizarin crimson mix with cerulean blue to help model a face.

Raw sienna and cadmium red make a strong color suitable for tanned or dark skin.

Layering colors wet on dry creates luminous skin tones, which can be softened with water, as on the right-hand side.

Portion of a man

This face has been painted using raw sienna, alizarin crimson, cerulean blue, and cadmium red. The colors have been built up slowly from light to dark to create a radiant face.
**Washes**

Washes are the foundation of watercolor painting, as they are the first application of paint to the paper, whether as a tinted ground or a large painted area. Laying a wash, therefore, is a vital technique to master. Once you have practiced producing a smooth, flat wash in a single color, you can vary the basic technique to create graded washes, variegated washes, and broken washes.

<table>
<thead>
<tr>
<th>FLAT WASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dampen the paper and tilt your drawing board slightly. With a large flat brush, paint a band across the top of the paper.</td>
</tr>
<tr>
<td>Starting at the other side of the paper, paint the next band so that it overlaps the first. Repeat to the bottom of the paper. Dry with the paper tilted.</td>
</tr>
<tr>
<td>In a flat wash, the bands of paint blend together while they are still wet to create a smooth wash of uniform color.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRADED WASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dampen the paper and lay a wash across the top. Immediately add water to the paint and add another band of paint at the base of the first band.</td>
</tr>
<tr>
<td>Add more water to your paint and repeat. Continue to dilute the paint for each band of paint, until you reach the bottom. Allow to dry.</td>
</tr>
<tr>
<td>A graded wash becomes progressively lighter toward the bottom, as each band of paint is more diluted than the previous one.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VARIEGATED WASH</th>
<th>BROKEN WASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint two bands of a wash at the top of the damp paper. Load your brush with a different color and paint this below the first color.</td>
<td></td>
</tr>
<tr>
<td>Let the bands of paint blend on the paper. To produce a more colorful result, introduce a different color with each new stroke.</td>
<td></td>
</tr>
<tr>
<td>Hold your brush low on the paper so that you drag the color over the surface, letting the paper’s texture break up the bands of paint.</td>
<td></td>
</tr>
<tr>
<td>You can vary the position of the broken marks by letting the brush glance across the paper in different places to create texture.</td>
<td></td>
</tr>
</tbody>
</table>
USING WASHES

Below you can see some of the many different ways in which washes can be used. While a flat wash is good for painting large areas and backgrounds, more complex washes can express mood or be used for natural elements. Graded washes, for example, give skies a sense of depth. Variegated washes, on the other hand, are excellent for colorful sunsets.

Combining washes
A flat wash of cerulean blue has been painted on the top third of the paper and allowed to dry evenly. The lower part of the painting is created with a broken wash.

Flat wash

Graded wash

Variegated wash

The flat background wash makes the colors of the flower really stand out in contrast.

The neutral, graded background wash is pale at the bottom, making the leaves and jar stand out.

The variegated background wash is colorful and suggests an area of interest behind the flower.
Building a painting

Watercolor paintings can be built up by adding layers of paint either to paint that has already dried—wet on dry—or to color that is still wet—wet-in-wet. Laying down paint wet on dry produces vivid colors with strong edges. You can paint wet on dry with a high level of accuracy so it is a good technique to choose when painting detail. Wet-in-wet is more immediate and the results, produced as the colors blend, are softer and less predictable. Wet-in-wet is useful for backgrounds and the early stages of a painting.

WET OR DRY?

Try out these two techniques to see the effects they produce. Practicing will also help you to judge how wet or dry your paper is, which helps you to anticipate the effect your painting will produce. If paint is added to a wash before it is completely dry, particularly on smooth paper, it may cause backruns as the second color runs into the first and dries in blotches with hard edges.

<table>
<thead>
<tr>
<th>WET ON DRY</th>
<th>WET-IN-WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint cadmium orange onto dry paper. When the paint is completely dry, add strokes of cadmium red. The red paint retains the shape of the brushstrokes, with strong edges, but lets the orange show through.</td>
<td>Wet the paper with a large brush and wait for the sheen to go off. Paint an orange mix on the paper, followed immediately by strokes of red. The red paint merges with the orange so its shape is far less defined.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BACKRUN WITH WATER</th>
<th>BACKRUN WITH PAINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint a red wash and allow it to half dry. While the paper is still damp, add spots of water with the tip of a round brush. The water pushes the red paint out to create circles.</td>
<td>Paint an orange wash and allow to half dry. Drop in a watery mix of red. The red runs back into the orange to create cauliflower-like shapes with hard edges and diluted centers that let the orange show through.</td>
</tr>
</tbody>
</table>
**WET-IN-WET STUDY**

As painting wet-in-wet is not predictable, it is a good idea to practice studies whenever you can. Here, the method has been used to quickly capture the head of a tiger and paint the soft texture of its thick, colorful fur.

The stripes of burnt umber are added when the paint has dried a little.

The background is painted with raw sienna.

The strong mix of burnt sienna creates the texture of the fur.

The stripes of burnt umber are added when the paint has dried a little.

Washes of raw sienna, alizarin crimson, and sap green are painted side by side.

The background is painted with raw sienna.

Water dropped into the middle of the wash flows out toward the edges.

**BACKRUN STUDY**

Backruns sometimes appear by mistake, but you can use them to enhance your paintings. Because of their spontaneity, use backruns when you are free to interpret the marks you end up with. Here cauliflowerlike shapes have been made into autumnal leaves.

Once the wash is dry, look for shapes you can interpret.
**Paint effects**

You can add texture and interest to your paintings with a number of special effects. These include splattering and sponging, and techniques using materials that resist the flow of paint on the paper and make it dry in a striking pattern, as when tinfoil or salt are used. As the results of these methods can be unpredictable, have fun experimenting with them and build up the range you can use in your paintings. Try using plastic wrap to create the ripples on water, salt to make snow or ice, and splattering and sponging for foliage.

<table>
<thead>
<tr>
<th>SPLATTERING ON DRY PAINT</th>
<th>SPLATTERING ON WET PAINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint a wash of cerulean blue mixed with sap green and let it dry. Load a brush with Windsor violet, then flick this brush over the wash. The splattered paint dries as rings with hard edges and light centers.</td>
<td>Paint a turquoise wash, and while the paint is wet, flick on Windsor violet to produce soft, mottled blobs with colorful centers. The effect achieved will vary depending on how wet the wash is when the second color is applied.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FEATHERING</th>
<th>GLAZING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint horizontal lines with water. While the paper is still wet, drag a brush with turquoise paint down the paper, across the lines of water. Vary the amount of water and pressure used to make different textures.</td>
<td>Paint a wash of cadmium yellow and let it dry. Paint two bands of translucent color—a cerulean blue and sap green mix and alizarin crimson—over the yellow and the unpainted paper. The paint glazed on the yellow looks brighter.</td>
</tr>
</tbody>
</table>
**USING SALT**

Drop salt crystals onto an alizarin crimson wash and let it dry. Brush off the salt to reveal the shapes made by the salt absorbing the paint. The effect will vary depending on how wet the paint is and how much salt you use.

**SPONGING**

Dip a natural sponge into a wash of alizarin crimson, then press the sponge onto dry watercolor paper. The mottled marks you make will vary depending on the amount of paint used and how hard you press.

**USING PLASTIC WRAP**

Paint a Windsor violet wash. While wet, scrunch up some plastic wrap and press it onto the paper. Let the paint dry before removing the wrap, so that the paint keeps the hard edges formed where the wrap has touched it.

**USING TINFOIL**

Press tinfoil into wet paint using the same technique used for plastic wrap. The effect is stronger than that produced by plastic wrap, but you cannot see the effect being made while the paint is drying.

**SCRAPING BACK**

Paint the rough shapes of a loose stone wall using a mix of cerulean blue and burnt umber, letting the colors blend. While the paint is wet, scrape out the shapes of the stones using a plastic strip—such as an old credit card—to remove the wet paint.
Composition

When planning a painting, you have to decide what you want to focus on in your picture and what you want to leave out. Simplicity is the key to success when you start painting, and editing will strengthen your composition. You will also need to choose where you position the different elements of your painting. In a successful composition, they will be placed so that they lead the viewer into the painting.

VIEWFINDER
Use a viewfinder as a framing device that you can move in front of your subject to help you visualize how it will look in a variety of compositions. You can make a simple viewfinder by holding two L-shaped pieces of tagboard to make a rectangle, as shown on the right. You can change the shape and size of the rectangle by moving the pieces of board closer to each other or further apart.

FORMAT
Deciding what format—shape of paper—to use is an important part of planning a composition. The three paintings below show how the choice of format can direct attention to different focal points. The formats used for this study are: portrait (a vertical rectangle, higher than it is wide), landscape (a horizontal rectangle, wider than it is high), and square.

Landscape format The horizontal nature of this picture draws attention to the colorful shed doors and angles of the trees. The building on the left directs the eye to the center of the composition.

Portrait format The large amount of space given to the foreground in this design leads the eye along the road and into the picture.

Square format Here the roofs and doorways have been included. The trees on the left act as a counterpoint to this detail on the right and help to create a balanced composition.
USING THE RULE OF THIRDS

To help you plan your composition and give it visual impact, try using the rule of thirds. Divide your paper into thirds both vertically and horizontally to make a nine-box grid. At first you may want to draw these lines on the paper with a pencil, but with practice, the grid can be imaginary. For maximum effect, position the main elements of your design on the lines. Place the horizon line, for example, a third up from the bottom or a third down, and use the points where the lines intersect for your areas of interest.

Girl in artist’s studio  This painting of a figure in a clutter of objects and colors could have looked quite chaotic, but because the areas of interest have been placed according to the rule of thirds, the composition is well balanced and pleasing to the eye.
Sketching

Simple sketches are very useful when planning a watercolor painting. You can develop rough ideas, sketched in pencil, into compositions, and use watercolor sketches to help you plan the colors you want to use and to practice marks and color mixes.

**USING SKETCHBOOKS**

Many sketchbooks contain cartridge paper with a smooth surface. This is fine for pencil sketches, but if you want to use soft pencils, graphite sticks, and watercolor to sketch with, choose a sketchbook that contains paper with a slightly rough surface. It is a good idea to buy a pocket-size sketchbook and carry this around so that you can sketch whenever you are inspired.

Don’t use watercolor paper for planning sketches, as alterations and erasings will damage the paper’s surface.

Quick color sketches, such as this one of a lemon, are a good way to experiment with different color combinations and techniques.

Use a sketchbook to keep all your ideas together and to record things you see that inspire you, so that you build up your own valuable reference. Copy out developed compositions onto watercolor paper and use the pencil lines as a guide when you begin painting.

Quick color sketch

Planning a composition

The drawing is done lightly, as it will remain under the washes and brushmarks of the finished painting.

A sketch for the Cherries project (see pp.52–55) was copied onto watercolor paper before painting began.

This sketch has been used to plan which colors to use in a painting. Just a few brushstrokes are sufficient.
COLOR TEST SHEETS

This page from a sketchbook shows the marks and sketches that were made when planning the Cherries project (see pp. 52–55). Color mixes were tested and techniques such as wet-in-wet and softening were practiced to help discover the best way of painting the cherries. Test sheets often influence the final design of a painting, as they highlight interesting and successful effects.

- Broken brushstrokes look different on damp and dry paper.
- Painting wet-in-wet creates soft marks with blurred edges.
- Softening edges produces interesting shaded effects.
- Very diluted paint dries with hard outlines.
“Complementary colors make each other appear more vibrant.”
Vibrant colors

To create a really vibrant painting, you need to plan which colors to use. If you try to reproduce all the colors you see in front of you, they end up vying with each other, a bit like all the instruments in an orchestra playing at once. If, on the other hand, you try limiting the colors you use in a painting to complementary opposites, such as red and green, you will find that the colors make each other appear more vibrant. The reds will look much more red and the greens will appear more intensely green.

**COMPLEMENTARY COLORS**

There are three primary colors: red, yellow, and blue. These are colors that can’t be made by mixing other colors together. Green, orange, and purple are called secondary colors. Each of these is made by mixing two primary colors together. Green, for example, is made by mixing blue and yellow together. Complementary colors are pairs of color that are across from each other on the color wheel. The complementary color of any secondary color, therefore, is the primary color it does not contain.

**COLORFUL NEUTRALS**

If you mix two complementary colors together in equal proportions, they produce a neutral color. By varying the proportions of the mix, you can create a harmonious range of neutral grays and browns. These neutrals are far more luminous and colorful than ready-mixed grays and browns, and are excellent for creating areas of tone. If your painting is based around red and green, for example, the areas of tone would be made from varying mixes of red and green.
HARMONIOUS PAINTINGS

Color is one of the most direct ways of expression available to you when you paint. The instant you use colors together, they form an association with one another that helps to suggest the mood of the painting. Limiting colors to complementary opposites enables you to create simple, vibrant paintings with a range of harmonious tones.

Red and green

Red is a forceful color and is made more vibrant here by its proximity to green. The boy’s pose is relaxed but the liveliness of the red hints at his boisterous nature.

Yellow and purple

Yellow is a reflective color and here it is used in the dancers’ skirts to reflect the glare of strong stage lighting. Counterbalancing the yellow with purple highlights the illuminated skirts and helps to ground the dancers’ feet.

Blue and orange

Blue and orange have been mixed together to create a range of green neutrals for the trees.

Orange and blue have been mixed together to create a range of green neutrals for the trees.

The dominance of blue in this scene suggests cold, still mountain air, in contrast with the orange areas that suggest sunshine and warmth.
Complementary colors make each other appear more vibrant and can be used to create simple, harmonious paintings.

**Corn**
Painting the orange-yellow ear of corn in the foreground against a complementary blue sky makes it really stand out. The use of yellow and purple, and red and green elsewhere adds vibrancy. 
*Peter Williams*

**Tuscan house**
The orange and yellow house is surrounded by complementary blues and lilacs. The use of complementary blue for the window draws attention through the foreground to the house. 
*Glynis Barnes-Mellish*

**Sunflowers**
This bold, loose painting shows a controlled use of complementary colors. The strong splash of yellow is heightened by the flowers’ purple centers, and the green leaves balance the reds. 
*Phyllis McDowell*
Autumn leaves
The use of reds and greens next to each other in this painting makes the colors of the leaves more intense and helps to differentiate them from one another. Glynis Barnes-Mellish

Goldfish pond
While the composition of this painting is simple, the use of complementary colors means that it is anything but dull. The bright red goldfish appear stunningly vibrant, a result of them being positioned among strong green lilies. Robert McIntosh

Church in field
This atmospheric scene makes use of two sets of complementary colors. The soft use of blues and purples in this painting suggests cloud and mist and is balanced by the complementary yellows and oranges of winter sunlight. Phylis McDowell
Tuscan landscape

At first sight, landscapes look both colorful and rather complex, especially if they are made up of many different shades of green. In this painting, however, orange and blue—complementary colors—are used not only to create a dramatic and vibrant composition, but are also mixed together to make a harmonious range of neutral greens and grays. The sky makes up two thirds of the painting and a basic flat wash is used to great effect to capture the appearance of a deep blue sky on a still, hot summer’s day.

**PREPARATION**

Lightly sketch the outlines of the composition with a soft (4B) pencil, to act as a guide for your painting.

Stick masking tape around the edges of the picture area. This will define the edges of the painting and will help to keep them clean.

**TECHNIQUES**

- Flat wash
- Graded wash

**EQUIPMENT**

- Cold-pressed paper
- Masking tape
- 4B pencil
- Brushes: No. 14, 1 in (25 mm) flat, hake, squirrel
- Kitchen towel
- Cobalt blue, cadmium orange, French ultramarine, cadmium red, burnt sienna

**BUILDING THE IMAGE**

1 Use the hake brush to wet the paper in horizontal lines, starting at the top of the picture area and working down to the horizon line. Mop up any excess water with a clean paper towel.

2 Mix a generous amount of cobalt blue on your palette, enough for a wash. When the wet paper has lost its sheen, load the 1 in (25 mm) flat brush with cobalt blue and apply a flat wash of color for the sky.
3 Use a squirrel brush that has been dipped in water to soften the lower edge of the wash and to bring the blue down onto the trees along the road.

4 Load the 1 in (25 mm) flat brush with the cobalt blue that is already mixed on your palette. Use this paint to create the curving road.

**GRADED WASH**

As the cobalt blue is still wet, the second wash of French ultramarine, which is darker, blends into it, creating a graded wash.

5 With the 1 in (25 mm) flat brush, apply two stripes of a French ultramarine wash over the cobalt blue wash at the top of the picture.
When the trees and road are dry to the touch, apply a wash of cadmium orange below the blue wash of the sky with the 1 in (25 mm) flat brush. The trees and road will look green where you have painted over them.

Wait for the orange paint to dry a little and lose its sheen. Using a soft brush, gently dab water onto the orange paint to push it away. This will add texture to the fields.

Mix French ultramarine and cadmium orange to make a soft green for the trees. Don’t overload your brush so the strokes break up slightly to create the trees’ texture.

Paint trees on the horizon with the green mix and soften them. When the orange wash is dry, add cadmium orange mixed with a little cadmium red to brighten the fields.

Paint the road with a mix of burnt sienna and French ultramarine. Add cadmium red and cobalt blue to make gray, and strengthen some areas by mixing in French ultramarine on the paper.
Mix cadmium red and cobalt blue for the tree trunks. Darken the foliage with a burnt sienna and French ultramarine mix. Paint the shadows with a mix of cobalt blue, cadmium red, and cadmium orange, and then soften them.

Add a mix of cobalt blue and cadmium red to the horizon, to create depth. Paint grass in the foreground of the picture, then strengthen the color between the trees with touches of cadmium orange.

The complementary washes of orange and blue create a colorful final painting. Simple mixes of these colors produce the greens for the trees and a range of harmonious tones for the finer details.
In this painting, the golden tones of the ballet shoes and barre are set against a predominantly neutral background. Applying the background wet-in-wet as different shades of cool lilac creates a complementary, harmonious combination of colors. The lilac is also reflected in the satin surface of the ballet shoes, which helps to emphasize their soft sheen. Although there are some warm colors used in the background, they recede in comparison with the rich gold of the ballet shoes, and this helps to bring the shoes right to the front of the painting.

**TECHNIQUES**

- Wet-in-wet

**EQUIPMENT**

- Rough paper
- Brushes: No. 5, No. 14, 1 in (25 mm) flat
- Cerulean blue, raw sienna, Windsor violet, burnt sienna, cadmium orange, cadmium red, cadmium yellow

**BUILDING THE IMAGE**

1. Draw a pencil sketch, then apply a wash of cerulean blue for the background with the 1 in (25 mm) flat brush, using long, vertical strokes. Leave the window areas white and add strokes of raw sienna on their frames.

2. Paint vertical strokes of diluted Windsor violet on the right-hand side of the picture with the 1 in (25 mm) flat brush. The Windsor violet will run into the wet raw sienna, keeping the edges soft.
3 Use raw sienna to paint the wooden barre and the ballet shoes, letting the color run into the purple background. Strengthen the cerulean blue, keeping the white areas of paper clear.

4 Mix cerulean blue and raw sienna for the barre supports. Add a burnt sienna and Windsor violet mix to the background. Strengthen the barre with raw sienna and a touch of cadmium orange.

5 Use a cerulean blue and Windsor violet mix to paint horizontal lines on the left. Darken the back wall with a burnt sienna and cerulean blue mix. Paint inside the shoes with a mix of burnt sienna and Windsor violet.

6 Strengthen the color of the shoes with raw sienna mixed with a little cadmium orange. Paint vertical lines of cerulean blue to create their satin sheen. Add Windsor violet wet-in-wet, then lines of burnt sienna.

**Strengthening Colors**

As paint dries, colors tend to become paler. If the dried result is too pale, you can strengthen the color by adding further layers of paint.
Paint the shoe ribbons with a mix of cerulean blue and raw sienna and add definition with a mix of Windsor violet and raw sienna. Strengthen the background around the shoes with the mix of Windsor violet and raw sienna. This helps to bring the shoes forward.

Add raw sienna to the background on the right side. Warm up the shoes with a mix of cadmium red and raw sienna. Strengthen the dark parts of the shoes with the mix of Windsor violet and burnt sienna. Paint the block toes with raw sienna.

Paint the front part of the barre with a mix of burnt sienna and raw sienna, so that it appears to be coming forward. Paint the receding part of the barre with the cooler mix of Windsor violet and burnt sienna.

Add a wash of Windsor violet to the right-hand side of the picture, to create a contrast with the yellow shoes. Paint the shoe ties with the mix of Windsor violet and burnt sienna. Add raw sienna and cadmium yellow to the fronts of the shoes to make them more vibrant.

A dynamic picture has been created from the relationship between the bold main image and the wash of colors behind it. The build-up of golden tones and the strength of the complementary lilac has produced a luminous and striking image.
Cherries

Close studies can make highly rewarding paintings. By cropping in tightly on a small bunch of cherries in this straightforward study, attention is focused on the fruit and there is no need for unnecessary detail. In order to emphasize the vibrant red of the cherries, its complementary color—green—is used for the rest of the painting. The soft, loose washes of different greens create a calm, recessive background, which throws the vivid scarlet of the cherries into relief so that they appear to come forward and completely dominate the painting.

1. Use touches of alizarin crimson to paint the lighter areas of the cherries, taking care not to overload your brush. Paint the rest of the cherries cadmium red and soften the edges with water to remove some paint.

2. Remove a little of the wet cadmium red by dabbing it with a clean tissue. This takes you back to the alizarin crimson that was covered by cadmium red in step 1. The contrast between the two colors makes the cadmium red look brighter.

EQUIPMENT
- Cold-pressed paper
- Brushes: No. 5, No. 9, ½ in (12.5 mm) and 1 in (25 mm) flat
- Alizarin crimson, cadmium red, cadmium yellow, burnt umber, French ultramarine, viridian, Windsor violet, emerald green, cerulean blue

TECHNIQUES
- Wet-in-wet
- Softening edges
Create shadows with Windsor violet, then add another layer of cadmium red to strengthen the color of the cherries. Use a wet brush to soften some areas to create highlights. Strengthen the alizarin crimson.

Mix cadmium red and burnt umber to make a dark red and paint this onto the cherries while the cadmium red is still wet. This darker mix creates the shadows of the cherries that are furthest away.

Use pure Windsor violet to outline part of the cherries and separate them from each other. Strengthen the red again, to push back the darker colors, and soften the edges to show where the light falls on them.

Paint washes of emerald green, cadmium yellow, and cadmium red wet-in-wet in the background. Keep the colors loose and wet so that they appear to recede. Use the side of the 1/2 in (12.5 mm) flat brush to paint fine green lines for the stems of the cherries.

When the cherries are dry, paint the leaf with emerald green and cerulean blue. Use a mix of French ultramarine and burnt umber to indicate where the stalks meet the cherries.
Paint a wash of emerald green around the cherries and soften it with cerulean blue. Then strengthen the areas next to the cherries with viridian and burnt umber, to provide a strong contrast with the red.

Fill in the background with broad washes of greens. Paint the leaf with a mix of cerulean blue and cadmium yellow, then add strokes of cerulean blue and viridian to create the leaf veins.

Paint the shadows on the cherries with a mix of cadmium red and alizarin crimson. Strengthen the color of the branch with burnt umber and add Windsor violet in the darkest places.

The dramatic effect of the finished painting is achieved by the striking contrast between the scarlet cherries and the complementary washes of green around them.
“Plan your colors: limit your palette.”
Tone—the relative lightness or darkness of colors—is the most important building block for all painting. It creates pattern and shape, movement and design. Color, depth, and focus are all diminished without good, clear use of tone. A painting in which all the colors are of a similar tone looks dull because there are no high notes or low notes—nothing stands out. To create subtle paintings full of energy and interest, it is best to limit the colors you choose and to use neutrals to create a varied range and depth of tone.

LIMIT YOUR PALETTE
Working with a limited range of colors that are close together on the color wheel holds a painting together and gives it unity. The colors can be based around any one of the primary colors and will each contain a certain amount of that color. Including one complementary color in your selection will enable you to create a range of harmonious neutrals and semineutrals that also unify the painting. Using a very small amount of the pure complementary color in your painting will give emphasis to the composition and make the colors sparkle.

In the color wheel, all the colors are equal in tone, so no one color stands out.

SELECTING TONES
Using a simple range of close tones in your painting will help to hold all the different elements of your composition together. Most paintings only need a range of three close tones, accented by a few very dark tones and the white of the paper to create drama and focus. Make sure that you have identified all the tones in a scene before you decide where to simplify them. To help you see the tone of an object, compare it with the colors surrounding it. You may also find it useful to hold a piece of white paper next to the tone to see how light or dark it is when compared with white.
PAINTING WITH A LIMITED PALETTE

Before beginning a painting, try making a preliminary sketch of your subject. Use this sketch to help you work out which range of colors and tones to use to create a strong composition.

The simple watercolor sketch on the right was made in preparation for the painting below and many of the tones used were corrected, to create a more dynamic painting. In the finished painting, the palette is limited, with green as the dominant color. Using a range of greens has made the foliage interesting even though it is not very detailed. The tonal range of the neutral colors gives the painting structure, and the small amount of complementary red makes the painting more vibrant.
Subtle paintings can be created by limiting the number of colors used and incorporating a variety of tones to create pattern and highlight interest.

▶ Canadian geese
The overall tone of this painting groups the birds together. The detail of the geese and their flapping wings has then been created through tonal contrast. A limited use of bright colors adds areas of interest. Antoina Enthoven

▶ Sprouted brussels
This painting makes use of a limited blue-green palette and harmonious soft, yellow neutrals. The subtlety of the mid-tone range draws the eye to the delicate details and areas of focus. Antoina Enthoven

▶ Venice, Punta della Salute
This harmonious painting makes very effective use of a limited palette of colors that are all close to one another on the color wheel. A subtle use of tone gives the painting structure, and the tonal contrast of the boats on the left leads the eye into the distance. J.M.W. Turner
Between the showers
The sky is the main area of interest in this picture and is painted a muted blue to suggest rain. If bright colors were used elsewhere, they would vie for attention, so the tones used for the land have been deliberately held back. Peter Williams

Startled
Color and tonal range have been limited in this painting. The use of pure color and contrasting dark tones on the hat and coat of the young woman helps to focus attention on her. Winslow Homer

Wall, Siena
A limited palette has been used here to control the area of interest. The contrast of the small amount of red with the unifying blues makes the window the clear focus. Nick Hebditch
The setting for this painting is a hot summer’s day with brilliant back lighting. To help create this effect, the whites and palest tones are preserved by slowly building up layers of color around them. A limited palette is used, with yellow as the dominant color. While this is mixed with other colors in the yellow-green background, the yellow and orange of the chicks are carefully layered, to keep them clean and bright. The muted blues and violets used to define the geese help to emphasize the bright, warm colors used in the rest of the painting.

**EQUIPMENT**
- Cold-pressed paper
- Brushes: No. 5, No. 9, 1 in (25 mm) flat
- Cadmium yellow, cerulean blue, Windsor violet, cadmium orange, burnt sienna, cadmium red, emerald green, French ultramarine, burnt umber, alizarin crimson

**TECHNIQUES**
- Layering
- Wet-in-wet

“Layering keeps colors pure and vibrant.”

A color test sheet is a good way to plan which colors to use. Trying out strokes and blocks of different colors will give you a good idea of what they will look like when they are mixed together wet-in-wet on the paper rather than on your palette.

1 Paint the chicks and the geese’s bodies and heads cadmium yellow, using the No. 9 brush. Then paint the geese’s heads and necks cerulean blue and their chests Windsor violet.
2 Add cerulean blue to the lower parts of the geese to create cool shadows. When the paint on the chicks has dried, add dashes of cadmium orange to their heads and cerulean blue to their bodies.

3 Build up more layers of color on the geese, using cerulean blue, Windsor violet, burnt sienna, cadmium red, and cadmium yellow. Finish by using a mix of burnt sienna and Windsor violet to paint the wing feathers.

4 Paint the background green with a wash mixed from cadmium yellow, cerulean blue, and emerald green, using the 1 in (25 mm) flat brush. Add French ultramarine to the mix and paint the grass in the foreground.
Mix cadmium yellow, cerulean blue, and French ultramarine with the first green mix from step 4 and paint a soft line across the green background. Add more cerulean blue to the green mix and paint a wash in the foreground, to soften it. Paint a wash of cadmium yellow over the background.

**Layering**

It is easier to control the edges of colors when painting wet on dry. Make sure the areas you paint over are dry, to keep the colors clean and bright.

Mix French ultramarine, burnt umber, and alizarin crimson together, then build up layers from gray to black on the geese’s heads and necks, using the No. 5 brush.
Add details to the chicks with cerulean blue and burnt umber. Paint lines of dark green and yellow below the birds to help anchor them firmly in place against the loose background.

Soften the dark green with cadmium yellow. Use cerulean blue to tone down the white edges of the geese, add the geese’s legs, and paint the shadows on the grass.

The clean, sharp shapes and bright colors of the geese and chicks have been created by building up layers of paint. The neutral tones convey the softness of the geese’s feathers and the use of contrasting bright color brings the chicks into focus.
A single flower can be an absorbing and rewarding subject to paint, and gives you the chance to study one thing in detail. Much of the peony in this painting is in shade, which gives you a certain amount of free rein when painting the colors. Lifting out lines of color to create details in the areas of shadow creates soft, light marks rather than stark, white highlights. This subtle treatment of the leaf and stamens provides a strong visual contrast to the brightly lit, sharp edges of the petals, which sparkle with vibrant color.

1 Paint the center of the flower in raw sienna with the No. 9 brush. Mix pink from alizarin crimson and permanent mauve, then paint the petals pink while the raw sienna is still wet, so that the pink and yellow paint run together.

2 Rinse your paintbrush, then use it to brush clean water along the edges of some of the petals, to soften the pink and create highlights. Adding water to the yellow paint makes it run into the pink paint.
3. Paint the stem and leaves with raw sienna. Add permanent mauve and alizarin crimson to the petals while they are still wet. Soften some areas with a clean brush to vary the tones.

4. Add cadmium red to the petals and the tips of the stamens. Mix raw sienna and permanent mauve to create a neutral tone for the stamens and paint the leaves emerald green.

5. Mix gray from cerulean blue, pink, and raw sienna and paint the top of the glass. Use cerulean blue to paint the lines of shadow next to the glass.

6. Add raw sienna to the shadows and green to the flower stem. Paint strokes of cerulean blue to create the effect of bubbles inside the glass.

7. Mix cerulean blue and permanent mauve together to make a neutral color. Use this to paint the shadow around the bottom of the glass.
8 Paint the surface of the water in the glass with raw sienna. Draw a clean, wet, flat brush across the flower stem to lift out some of the green paint and show how the water distorts the stem.

9 Strengthen the color of the petals with pure alizarin crimson and permanent mauve. Mix emerald green and French ultramarine together to make a darker green and use this to paint the tops of the leaves.

10 Mix cerulean blue and burnt sienna together. Paint a light wash behind the flower with the 1 in (25 mm) flat brush and soften the edges with a little water.

11 Mix French ultramarine and burnt umber and paint it over the background wash while still wet. Use a No. 5 brush to draw the color down between the stamens.

12 While the paint on the leaves is damp, lift out lines of paint with a 1 in (25 mm) brush, to create the veins of the leaves. Lift lines of paint from the leaf stem in the same way. Add dark green to the tip of the lower leaf.

LIFTING OUT
Be careful not to use too much pressure when lifting out. Use a clean, damp brush and blot the paper between lifting strokes.

Peony in a jar
Removing paint by lifting out color has been used as an effective technique here to add detail both to the flower stem and the leaves. The veins of the leaves are soft, in direct contrast to the sharp edges of the flower’s petals and stamens.
Boats on the canal

In this painting of two small boats on a Venetian canal, orange is both the dominant and the underlying color. Because the first layer of orange paint shows through subsequent layers of color in the reflections and shadows, it unifies the different elements of the picture. Lifting out color with a clean damp brush reinstates light areas accidentally lost in the first few washes. This is particularly useful here, as the lighter tones created by lifting out are gently tinted rather than white, so do not detract from the layers of color used to depict the boats.

1. Paint the brickwork and water with a raw sienna wash. Make vertical strokes with the 1 in (25 mm) flat brush, letting the wash break in places. Brighten the brickwork with cadmium yellow, adding vertical strokes of light red and soften with water.

2. Mix cadmium red and cerulean blue to make gray for the stairs. Mix cerulean blue and yellow for the water, and paint the water ripples with the edge of the 1 in (25 mm) flat brush. Use cerulean blue to define the edges of the building.

EQUIPMENT
- Cold-pressed paper
- Brushes: No. 5, No. 9, ½ in (12.5 mm) and 1 in (25 mm) flat
- Raw sienna, cadmium yellow, light red, cadmium red, cerulean blue, burnt sienna, French ultramarine, Windsor violet, burnt umber, alizarin crimson

TECHNIQUES
- Creating shadows
- Lifting out
- Layering
Paint the railings with cerulean blue and a mix of light red and cerulean blue. Add burnt sienna to the bricks. Use cerulean blue and burnt sienna for the steps and the dark water. Mix French ultramarine and light red for the alley and the low bricks next to the water. Tone down the white areas with raw sienna.

"Adding layers of complementary paint makes the colors look more muted."

Paint the back boat with a cadmium red and cadmium yellow mix and soften it with water. Use a strong cerulean blue for the front boat. The blue will create a green shadow where it runs over the yellow.
Paint the canal with vertical strokes of watery cerulean blue, using the 1 in (25 mm) flat brush. Use short lines rather than long strokes. Mix Windsor violet and burnt umber for the darkest parts of the water and to paint the area beneath the bridge. You do not need a green for the darker areas of the water.

Mix cadmium yellow and cerulean blue to add green to the water. Strengthen the bricks with light red and burnt umber. Add lines of French ultramarine and cadmium yellow to the canal, then soften them with water. Use the whole brush to do this, rather than just the tip.

Darken the lower part of the building with the mix of Windsor violet and burnt umber. Using a clean, wet, stubby brush, lift out narrow, vertical lines of color from the walls to create the effect of windows.
8 Paint shadows on the orange boat with French ultramarine and lift out some orange at the front of the boat to create a highlight. Paint details on the blue boat with a mix of cerulean blue and cadmium yellow. Use burnt umber for the shadows.

**SHADOW COLORS**

Painting over a color with its complementary color, even if this color is lighter, will create a neutral tone that you can use to paint shadows.

- Cadmium orange
- French ultramarine
- Neutralized mix

9 With the side of the 1⁄2 in (12.5 mm) brush, add detail to the bricks with burnt umber and paint Windsor violet over the green of the water. Paint the dark shadow beneath the blue boat with a mix of Windsor violet and burnt umber.

10 Paint a line of undiluted cerulean blue around the bow of the blue boat to strengthen the color. Then lift out some of the blue with a clean, wet brush to create the effect of shadows and highlights.
Mix burnt umber, French ultramarine, and alizarin crimson to make a deep brown. Use a fine brush to paint the details of the bridge in this color. Then use the clean, wet 1 in (25 mm) flat brush to lift out some of the color below the railings.

Add a mix of cadmium yellow and cadmium red to the orange boat to strengthen the color. Paint details in dark brown and then add a line of cerulean blue (a complementary color) to create a shadow at the back of the boat.

Boats on the canal

The eye is drawn into the finished painting by the vertical lines of the buildings and the reflections in the canal. The limited palette of neutral tones used in the water emphasizes the vibrant color of the boats, making the composition stronger.
Perspective

"Red is in front, blue is behind, and green is in between."
Creating depth with color

The colors of objects appear to change depending on how near or far they are from you, because of atmospheric conditions. In the foreground, colors are at their warmest and strongest and have the widest range of tones. With distance, colors lose their intensity, becoming bluer and lighter with less tonal variation. To create a sense of perspective in your paintings, forget what color you think an object is and paint it the color you actually see. This will be determined by how near or far away the object is.

**RED COMES FORWARD**

The colored grid on the right shows how the warmth, or lack of warmth, of a color affects where it sits in a painting. Warm colors such as reds and oranges appear to come forward, cool blue colors seem to recede, and greens sit in the middle distance.

By positioning warm and cool colors carefully, you can create a sense of depth in the scenes you paint. A simple landscape of green fields with red poppies in the foreground and a distant blue sky immediately has a sense of perspective. On a smaller scale, you can make individual objects look more solid if you paint the part of the object closest to you with warm colors and use cooler colors on the sides of the object, as these are further away from you.

**WARM AND COOL PALETTES**

Paints are described as warm or cool depending on whether they have a reddish or bluish tone. This varies according to the pigment used to make them. A warm color such as red, for example, can appear in the cool palette if the pigment used to make it has a bluish tone, as with alizarin crimson. Selecting colors from both palettes in your paintings will help you create perspective.

<table>
<thead>
<tr>
<th>Warm color palette</th>
<th>Cool color palette</th>
</tr>
</thead>
</table>
Creating depth with color

All paintings, regardless of subject matter, rely on the use of warm and cool colors to create a sense of depth. By understanding how distance and atmosphere change colors and tones, you can control the sense of depth in your paintings.

The initial sketch has the warm and cool colors accurately placed, but it lacks a sense of depth because the colors are all of the same intensity.

The final painting has the colors carefully positioned and decreasing in intensity toward the horizon, so has a sense of depth.

The use of warm and cool colors on the face helps to make it look three-dimensional.

The warm color of the vest comes forward to give bulk to the figure.

Warm tones in the jacket complement the skin tones.

In this portrait colors have been chosen from both the warm and cool palette. The vest, for example, is a warm yellow, but the background yellows are cool. It is this careful use of color that creates the sense of depth.
A sense of perspective can be created in paintings by using warm, strong colors in the foreground and cool, pale colors for more distant objects.

West Dean poppies
This landscape has a real sense of depth due to its careful use of warm and cool colors. The trees become blue toward the horizon, while the foreground is painted with warm reds and yellows.
_Sara Ward_

Lobster pots at Beesands beach, Devon
The focus in this painting is firmly on the strong red and hot orange boxes in the foreground. Greens in the foliage and neutral baskets hold the middle distance, and the blue at the horizon gives depth.
_Robert O’Rorke_
Red poppies
This simple study shows how even in close-up subjects, warm and cool colors can be used to create depth. Here, the reds of the petals and warmer greens come forward, while the background is pushed back with a blue wash. Glynis Barnes-Mellish

Young girl
This painting is quite abstract but its use of warm and cool colors gives it form. The hot color in the center of the face brings it forward, while the sides of the face and hair are cooler so they appear to recede. Glynis Barnes-Mellish

Ivy
The foliage and glazed pot in this painting are both green but a sense of depth has still been created because a range of greens from warm to cool has been used. Glynis Barnes-Mellish
# Field gate

A characterful old farm gate, made from rough, weathered wood, is the focal point of this painting. Using soft, loose washes of warm and cool colors for the surroundings sets the gate in its environment without creating any distracting detail. The gate itself is then painted using the dry brushwork technique, which is perfect for building up texture and conveying the rugged nature of the wood. Using rough paper breaks up the brushmarks and adds to the textural quality of the gate, as well as letting glimpses of the underpainting show through.

> “Dry brushwork creates a textural effect.”

## Equipment
- Rough paper
- Brushes: No. 9, No. 14, ½ in (12.5 mm) and 1 in (25 mm) flat
- Cadmium yellow, emerald green, cerulean blue, French ultramarine, burnt sienna, cadmium red

## Techniques
- Dry brushwork
- Splattering
- Layering

## Building the Image

1. Use a wide flat brush to wet the paper everywhere except for the gate itself, as you want it to remain white. While the paper is still damp, paint all the areas of grass and leaves cadmium yellow, using the No. 14 brush.

2. Mix a lime green from emerald green and cadmium yellow and use this to paint more foliage. Paint a wash of pure cerulean blue across the sky and the gate posts, using the ½ in (12.5 mm) flat brush.
3 Mix French ultramarine and burnt sienna to create a warmer blue wash for the path and bring it into the foreground. Paint this color onto slightly damp paper.

4 Add a line of burnt sienna to the edge of the road, to give it a little warmth. Using the same color, drybrush the dry paper of the gate post.

5 Add lines of a mix of cadmium red and burnt sienna to the foliage with the No. 9 brush. Soften the lines with water, then add more details with a mix of cadmium yellow and emerald green, using the 1 in (25 mm) flat brush.
6 Paint water onto the area behind the gate with a clean brush, then add a mix of emerald green and French ultramarine with the No. 14 brush. Use the lime green mix below the post and soften it with water.

7 Drybrush more detail onto the leaves of the tree on the right with a mix of emerald green, cadmium yellow, and French ultramarine. Strengthen the color of the background next to this tree with cadmium yellow.

8 Use the side of the ½ in (12.5 mm) flat brush to paint thin strokes of grass with a mix of French ultramarine, emerald green, and burnt sienna. Create flowers by adding cadmium red with the side of the No. 9 brush, then flicking with water.

9 Start adding detail to the gate with dry brushwork. Use a light touch to make broken lines that suggest the texture of the wood. Use a variety of brown tones mixed from French ultramarine and burnt sienna.
Dry brushwork creates the rough texture of the gate, while the soft, loose washes of cool and warm color around it convey the hazy warmth of the afternoon sun and create a sense of depth.

10 Model the shape of the gate post with cerulean blue. Add cadmium red to the front post to add warmth and make it appear to come forward. Add fine, dark details to the gate with a mix of burnt sienna and cerulean blue, using the No. 9 brush.
Wild hare

The hare in this painting almost fills the picture so that little design space is given to the field behind it, but creating perspective is just as important in close-up studies like this as it is in large landscapes. Using warm and cool colors to paint the hare creates a sense of depth and establishes the personality of the subject, from its quivering nose to its silky ears. Dry brushwork, softened with water, is very useful for painting animals, as it conveys the texture of their coats. Here, it captures the essence of the hare’s velvety fur.

1. Paint the outsides of the hare’s ears cerulean blue with the No. 14 brush, then use a mix of alizarin crimson and raw sienna to paint the insides of the ears. With a clean brush, run water down at the bottom of the ears to keep them soft.

2. Paint the front of the hare’s face with raw sienna and use the cooler alizarin crimson for the sides. Apply the paint lightly so that the edges of the colors are jagged.
Add raw sienna while the cerulean blue paint on the ears is still wet, then paint the nose with a mix of alizarin crimson and raw sienna, using the No. 5 brush. Paint a little pure alizarin crimson below the nose.

Add cerulean blue to the raw sienna at the side of the face to create soft areas of green. Use water to push the paint away to look like fur. Drybrush a mix of raw sienna and alizarin crimson over the dry paper for the hare’s body.

Mix burnt umber, French ultramarine, and Windsor violet together to paint shadows on the ears. Use cerulean blue to add the detail of the eye and the shadows under the hare’s face.

Darken the face with a mix of burnt sienna and cerulean blue. Use a mix of burnt umber and alizarin crimson for the face and ears and Windsor violet for the tip of the nose. Drop in water to help create the fur texture.

Add a cool green made from cerulean blue and raw sienna to the background. While this is wet, add dashes of cerulean blue so that it granulates. Brighten the wash with a touch of raw sienna.
Warm up the green at the front of the picture with a mix of French ultramarine and cadmium yellow. Drybrush the color on using the No. 14 brush.

While the foreground is still wet, add touches of detail with alizarin crimson, raw sienna, and a mix of sap green and raw sienna. Leave parts of the paper white, to create the effect of sparkling highlights in the grass.

Mix Windsor violet and burnt umber to paint around the hare’s eye. Use the same color to add the details of the nose, using water to soften them. Paint the shadows on the nose with cerulean blue.

The head is given aerial perspective by keeping warm colors, which come forward, in the center of the face, and cool colors, which recede, at the sides. More paint is drybrushed on top, but the initial colors still show through to retain the sense of form.
11 Mix a warm, dark brown from alizarin crimson, burnt umber, and Windsor violet and paint the fur with the No. 9 brush. Add cerulean blue to the mix and use this on the hare's sides and the dent on the side of its face.

12 Add the mix of burnt umber, alizarin crimson, and Windsor violet to the front of the face, and cadmium orange to the right-hand side. Add dashes of a mix of sap green and raw sienna to create the look of fur.

13 Darken the ears with a mix of burnt umber, Windsor violet, and a little alizarin crimson. Add French ultramarine and cerulean blue to this mix and use it to tone down the ears and add the shadow below the head.

14 Make the right ear darker with a mix of cerulean blue and Windsor violet. Use cerulean blue to mark the base of the whiskers. While the background wash is still wet, paint the whiskers with the ½ in (12.5 mm) flat brush.
15 Use the side and point of the No. 14 brush to paint the dark grass sap green. Use a variety of strokes, making sure the brush is not overloaded with paint. Add alizarin crimson and raw sienna to the grass in the foreground.

16 Drop a mix of alizarin crimson and raw sienna onto the grass while the paint is still wet, then use the clean, wet ½ in (12.5 mm) flat brush to lift out paint and create the long blades of grass in front of the hare.

“Loose brush marks suggest movement and life.”

17 Add strokes of burnt umber to the fur. Use a mix of burnt sienna and Windsor violet to paint the contours of the face and whiskers. Add cerulean blue to the side of the body and use a very dark brown mix to paint the eye.

18 Finish with some fine details on the face. Use a mix of burnt sienna and raw sienna on the right-hand side to bring it forward and add Windsor violet to the edge of the face.

Wild hare ►

Using bright underpainting to create the hare’s form and adding fine detail with dry brushwork have created a simple, yet effective study. Too much detail would have made the picture static.
9 Street scene

Deserted street scenes can look a little uninteresting, but by adding just a few people, a painting springs to life. Not only do figures add activity, they also create movement in a composition, leading the viewer’s eye through the painting. In this scene, the buildings are very tall and, due to the amount of shadow they cast, most of the interest is in the top half of the composition. Adding the figures at street level in the lower half of the painting emphasizes the scale of the buildings and helps to anchor them while introducing color and interest.

1 Using the ½ in (12.5 mm) flat brush, paint the sky with a graded wash, from French ultramarine at the top to cerulean blue at the bottom. Paint the trees cadmium yellow and let it dry, then drybrush emerald green and French ultramarine for the leaves.

2 Drybrush raw sienna for the buildings. Use a light wash of Windsor violet for the top of the building on the right. Use cadmium orange to paint the underside of the roof, then add fine lines of cerulean blue to create shadows.

EQUIPMENT

• Cold-pressed paper
• Brushes: No. 5, No. 9, ½ in (12.5 mm) and 1 in (25 mm) flat
• French ultramarine, cerulean blue, cadmium yellow, emerald green, raw sienna, Windsor violet, cadmium orange, raw umber, viridian, alizarin crimson, cadmium red, burnt sienna, sap green, burnt umber

TECHNIQUES

• Dry brushwork
• Adding figures

BUILDING THE IMAGE
3 Add a mix of French ultramarine and cadmium yellow to the sky at the end of the street, to help the view recede into the distance. Sketch in the shapes of the figures in cerulean blue.

4 Using the ½ in (12.5 mm) flat brush, paint the shadows on the building and rooftop in Windsor violet. Add cadmium yellow for local color and use a mix of cerulean blue and raw umber to paint the shadow under the roof.

5 Mix viridian and cerulean blue to make turquoise. Paint some of the shutters in this color and use straight cerulean blue for others. Add French ultramarine to the detail at the far end of the street.

6 Add color to the shadows by painting the undersides of the balconies in alizarin crimson with the No. 5 brush and then strengthen the color with cadmium red.
Paint the shadows under the windows with raw sienna. Use viridian for the open shutter. Paint the outline of the street lamp in burnt sienna and use the same color to paint the arches on the building on the right.

"Use the simplest brushstrokes to convey human figures."

Mix burnt sienna, French ultramarine, and Windsor violet to make a deep purple for the shutters and the dark areas of the building on the right-hand side of the picture. Apply this mix with the 1 in (25 mm) flat brush.

Use a light wash of Windsor violet to paint the shadows on the street. Paint the faces of the figures with dots of cadmium red and strengthen the color of their bodies with French ultramarine.
10 Paint a wash of cadmium orange on the lower half of the wall on the left. Use burnt sienna to paint the people in the distance, then mix burnt sienna and cerulean blue to add detail to the wall on the left.

11 Use a mix of burnt sienna and Windsor violet to paint the shadowy area on the left of the painting and soften the edges. With a mix of French ultramarine, sap green, and burnt umber, use dry brushwork to paint the leaves on the tree.

12 Mix burnt umber and Windsor violet, then paint the rooftops of the building on the right with the ½ in (12.5 mm) flat brush. Switch to the No. 5 brush and Windsor violet to add more detail to the building.
Mix burnt sienna and cerulean blue to make a warm neutral for the walls on the right. Add burnt umber for the darker shadows. Drybrush the mix of burnt sienna and cerulean blue onto the road to create shadows.

Paint a graded wash of French ultramarine onto the road, making it stronger in the foreground. While it is still wet, add burnt sienna and French ultramarine at the base of the building to create shadows.

Bright light creates light shadows as it spills into areas of shadow and fills them with pools of color. Remember this when painting sunny scenes so that you don’t make the mistake of painting shadows that are very dark and dull.

Add detail to the front figure with burnt sienna and to the second figure with Windsor violet. The contrast between the two colors will help to bring the front figure forward and make the second figure recede.

The painting has been kept loose to capture the liveliness of the scene. Giving the figures only the barest suggestion of form blends them into the landscape where they add more color, and making the shadows light and colorful creates the sunny atmosphere.
“Start with the lightest color and go smaller and darker.”
Focal point

A good painting has a strong focal point that immediately draws your eye to the main area of interest. The focal point of any image is the point where the lightest and darkest marks meet. You can use these tones elsewhere in your painting, but they should only be next to each other where you want your viewer to focus. To emphasize the focal point even more, it is a good idea to restrict the range of tones you use for the details around it so that these areas are less defined and do not vie for attention.

LIGHT TO DARK
It is important to decide what your main point of interest is before you begin painting so that you can create a strong composition. Start by identifying the lightest colors in your composition. These colors lie underneath all the subsequent layers of color, unifying your picture. Block in these large areas of color first, then begin building up the mid-tones to give your painting structure. Next paint smaller, darker details, and finally, add tiny amounts of pure, bright color and the darkest tones of all to bring the main area of interest into focus.

BUILDING LAYERS
This painting of a flower pot has been built up in layers, starting with the lightest colors and then adding progressively smaller and darker areas of color so that detail and focus are established.

For this painting, a mix of raw sienna and cadmium red was used first for the lightest tone.

The mid-tones were then added. These create contrasts between objects and give them edges.

Mid dark details were painted, then dark accents added next to the lightest tones to create focus.

Farm buildings The buildings have been brought into focus in this picture as dark foliage has been painted next to their light stonework. Flicking a small amount of complementary red paint in the foreground creates further interest.
EMPHASIZING THE FOCAL POINT
The focal point of this painting of a gymnast is her legs and neck, and this is where the lightest and darkest marks have been placed next to each other. To emphasize this focal point, the distracting detail of the gymnasium has been replaced with a soft background wash. The gymnast’s leotard merges into this wash, which also helps to keep attention on the legs.

Gymnast In this painting, the lightest and darkest tones meet at the gymnast’s neck and up through her legs and feet. Grouping many of the details together tonally helps to outline this focal point.

The body blends into the background to keep your focus on the legs.

The light areas on the face are set against mid-tones to limit attention.

The lightest and darkest tones meet to focus attention on the feet.
Gallery

The focal point of any image is where the lightest and darkest tones meet. A strong focal point immediately draws the eye to the main area of interest.

▲ Bridge at Borrowdale

The clear focal point in this muted painting is the figure standing on the bridge. This figure is the only place in the picture where the lightest and darkest tones meet. John Constable

Pink roses

The deep color of the front rose and the lights and darks on the leaves on either side of it, make this rose the focal point. The other blooms melt away without such contrast. Glynis Barnes-Mellish

▲ Street market

This busy street scene contains a lot of detail, but by limiting the combination of light and dark to the two figures in yellow saris, they remain the focal point. Glynis Barnes-Mellish
A tramp
In this striking portrait, the head of the man is set back in shadow while the foreground is quite light in tone. To focus attention on the face, the white shirt has been painted next to a very dark edge of the beard. John Singer Sargent

Courtyard, Venice
In this painting, the focus created by adjacent light and dark marks occurs in several different places, from the stone slab at the doorway, to the plant pot, to the back wall. This arrangement keeps the eye moving around the scene. Nick Hebditch
Chair by a window

Bright sunlight spilling onto the chair and floor animates this simple country interior. Resists are used to great advantage in this painting, as they keep parts of the paper white. This means that you can paint the first large areas freely and loosely, capturing the intensity of light coming through the window by using warmer colors closest to the source of light. Once the resists are removed, the contrast and tension between the darkest tones and the unpainted white paper focuses attention on the relationship between the chair and the window frame.

RESISTS

Below, you can see three different types of resist—masking tape, masking fluid, and wax candle—and the marks that they make on paper. Masking tape and fluid are used to protect areas that will be painted over once they have been removed. Masking fluid is more flexible in that you can create a more irregular shape with softer edges. Wax cannot be removed.

EQUIPMENT

- Cold-pressed paper
- Brushes: No. 5, 1 in (25 mm) and ½ in (12.5 mm) flat
- Raw sienna, burnt sienna, Windsor violet, cerulean blue, cadmium yellow, French ultramarine, cadmium red, titanium white acrylic paint
- Masking tape and masking fluid

TECHNIQUES

- Resist

BUILDING THE IMAGE

1 Put masking tape over the large areas of the picture that you want to keep white. Paint masking fluid onto the smaller areas. As the fluid is cream, you can see where it is. Use a cheap brush and clean it immediately. Let the fluid dry completely.
2 Paint the walls with a wash of raw sienna. You can do this freely without having to worry about the areas that will remain white. Paint the window frame raw sienna, too.

3 While the paint is still wet, add a wash of burnt sienna to the curtain, the floor, and the wall beneath the window. Paint a line of Windsor violet around the edge of the floor.

4 Use cerulean blue to paint the sky through the window. Add a little cadmium yellow to the lower part of the blue while it is still wet, to create a soft green for the trees outside the window.

5 Soften the edges of the curtains with a little water to suggest light falling on them. Use burnt sienna to add the details of the window frame and skirting board, then brush the paint down to create the effect of a sheen on the floor.
Strengthen the curtain’s color with burnt sienna and soften with a wet brush. Add raw sienna at the curtain’s edge, then lift out some of the color near the bottom of the curtain with a tissue, to show where the light falls.

Use the Windsor violet and burnt sienna mix to paint the second window frame, then remove the masking tape around the window. This will leave the outside walls, which are in sunlight, white.

Use a piece of paper to help you paint a fine, straight line of raw sienna all the way along the edge of the open window. Using the paper helps to create a controlled line, which has a soft edge.

Use a mix of burnt sienna, French ultramarine, and Windsor violet to paint the chair back. Drybrush this mix onto the window frame to create a weathered texture. Paint the chair seat and legs with an orange mix of burnt and raw sienna.

Add cerulean blue to the orange mix for the shadow on the wall to the left. Mix burnt sienna and Windsor violet for the shadow on the floor and brush on raw sienna and burnt sienna to add texture and contrast.
Paint the shadows on the wall with burnt sienna and Windsor violet. Keep the wall around the window orange so that it looks light. While the paint on the floor is still wet, lift out fine lines of color to create interest.

Add further interest to the floor by flicking it with water to create backrun effects (see p. 30). Darken the chair with French ultramarine and burnt sienna, then use Windsor violet to paint shadows on it.

Peel off the masking tape on the floor to reveal the white paper where there is a pool of light near the chair. Then, carefully peel away the masking fluid with your fingernails to leave patches of white paper where the light has been broken by the shadows of the chair.

Always make sure that both the masking fluid and paint are completely dry before you remove the masking fluid so that you do not tear the paper.
14 Use the Windsor violet and burnt sienna mix to darken the window frame and to paint the shadows of the chair legs. Add cadmium red to the corner for warmth and use Windsor violet for the shadow on the floor.

15 Darken the top of the picture with the burnt sienna and Windsor violet mix. Once the paint around the chair legs has dried, strengthen their color with the burnt sienna and Windsor violet mix.

“Light can create interest in areas that are otherwise plain and empty.”

16 Paint a light wash of cerulean blue on the left wall to make a shadow. Then dab touches of neat titanium white acrylic paint onto the chair with a No. 5 brush, to create highlights.

Chair by a window

In this painting all the separate components—the window, chair, walls, and floor—are connected to each other by deep shadows and pools of light, which create a rhythm and lead your eye around the painting.
Cliffs and beach

This rugged and colorful seascape may look complex, but by identifying the underlying colors that unify the whole scene, it is easy to start work. The first washes create an interplay between the warm and cool colors, which establishes perspective and creates a sense of movement, vital in painting the sea. As you build up the subsequent layers of color in the seascape, you can strengthen features and refine detail. Finally, using a razor blade to remove some of the paint from the sea produces broken marks that capture the effect of sunlight sparkling on the water.

**EQUIPMENT**
- Cold-pressed paper
- Brushes: No. 5, No. 14, ⅛ in (12.5 mm) and 1 in (25 mm) flat
- Razor blade
- Burnt sienna, cerulean blue, turquoise deep, Windsor violet, cadmium orange, cadmium yellow, emerald green, French ultramarine, alizarin crimson, sap green, burnt umber

**TECHNIQUES**
- Scraping back

1. Wet the paper, then paint the cliffs burnt sienna, using the 1 in (25 mm) flat brush. Use cerulean blue for the distant sky, blending it into the yellow to create a soft green for the distant hills and the areas of shadow on the cliffs.

2. Paint the sea with a wash of cerulean blue, then drybrush turquoise deep (an Old Windsor color) over the top with the 1 in (25 mm) flat brush, to strengthen the color. Carry the turquoise over onto the beach.

[Image of the painting process]
3 While the cerulean blue on the beach is still wet, paint the shadows on the rocks and the beach with Windsor violet, using the No. 14 brush. Add cadmium orange for the color of the sand.

4 Mix cadmium yellow and emerald green and paint the grass, adding cerulean blue for the more distant grass. Add shadows to the rock in the foreground with French ultramarine. Use cerulean blue to paint the distant rock.

5 Strengthen the color of the sea with turquoise deep, using the No. 5 brush. Paint the mid-range greens on the cliff tops using a lime green mix of emerald green and cadmium yellow, with a little cadmium orange added to it.
Darken the shadows on the rock and paint the pebbles with a mix of burnt sienna and Windsor violet. Paint shadows on the cliffs using the lime green mix with burnt sienna and French ultramarine added to it.

Paint the base of the far cliffs alizarin crimson, to keep the shadows cool. Use a mix of Windsor violet and alizarin crimson to paint the distant shadows.

“Keep your painting loose and free.”
8 Brush the foreground with a clean, wet brush, then paint a mix of sap green and burnt sienna onto the wet paper. While the paint is still wet, add strokes of emerald green and burnt sienna for the grass in the foreground.

9 Drop clean water onto the foreground to create backrun effects that add interest to the grass. While the paint is still wet, add dashes of alizarin crimson for some local color.

10 Continue adding detail, using French ultramarine for the shadows on the grass and burnt sienna on the rocks. Mix sap green and cerulean blue to paint the shadows that help to define the cliffs.
Paint the smaller rocks on the beach Windsor violet and add French ultramarine for the shadows. Splatter the foreground with the lime green mix and apply strokes of a mix of burnt umber and sap green for added color.

Add touches of cadmium orange to the foreground to bring it forward and add cerulean blue to the background to make it recede. Strengthen the color of the sea with turquoise deep.

Add Windsor violet to the far cliffs where they meet the sea to push them back into the distance. Paint the grass on the distant cliffs on the right with a mix of cerulean blue and burnt sienna.
When the paint on the sea is completely dry, scrape off some of the paint, using horizontal strokes of a razor blade, to create the effect of the crests of the waves.

**Scrapping back**

Scratching paint away with a razor blade enables you to create small, broken highlights. Make sure that the razor blade is sharp and only use just enough pressure to scratch away the top layer of paint.

**Cliffs and beach**

This painting is full of color and light. The layered washes of color have created a harmonious interplay of light and shade, and scraping away some of the paint has created sparkling highlights in the sea.
Painting portraits may seem challenging, but the techniques you have learned so far can all help to produce vibrant character studies. The main aim of a portrait is to convey someone’s personality through softness, texture, and expression. Delicate skin tones work best when they are built up slowly and layered, wet on dry. This keeps the colors luminous so that they hold the features together as further details are strengthened. The contrast between soft skin tones and strong features helps to create a dramatic, vivid portrayal of your subject’s personality.

**Portrait**

**EQUIPMENT**
- Rough paper
- Brushes: No. 5, No. 14, 1 in (25 mm) flat
- Scalpel or razor blade
- Alizarin crimson, raw sienna, cerulean blue, cadmium red light, burnt sienna, Windsor violet, French ultramarine, cadmium red

**TECHNIQUES**
- Layering
- Scratching out
- Drybrush

**BUILDING THE IMAGE**

1. Mix a wash of alizarin crimson and raw sienna and paint it over the face and neck except for where light hits the forehead. Soften the edges with a clean, wet brush. Add alizarin crimson wet-in-wet to make some areas of the skin a cooler color.

2. While the paint on the face is drying, mix a light wash of cerulean blue and paint the shirt. Let the wash break in places, leaving white paper, to create the shirt’s texture.
“Keeping colors separate by letting them dry and layering them makes the colors brighter.”

3 When the face is dry, add cerulean blue to the skin mix and use to add shape to the face around the nose. When this layer of paint is dry, add a little alizarin crimson to the center of the face to bring it forward.

4 Mix alizarin crimson and cerulean blue to make a deep lilac pink and paint the shaded areas at the sides of the face. Paint the shadows around the nose with a mix of raw sienna and cerulean blue.

5 Add raw sienna to the center of the face, to add warmth. Use a light wash of cerulean blue to paint the hair on the right-hand side of the face and add touches of neat alizarin crimson to the temples.

6 Paint cadmium red light around the eyes to define them. Drybrush the same color down the nose to give it texture—the cadmium red will make the alizarin crimson look cooler. Use pure cerulean blue to paint the eyes.
7 Mix burnt sienna and Windsor violet to add detail around the eye, mouth, and ear, and to the moustache and beard. Drybrush a mix of cerulean blue and raw sienna onto the eyebrows, to create the texture of hair.

8 Mix burnt sienna and cadmium red together to paint the side of the face. Add French ultramarine and paint the dark areas of the moustache and beard. Use burnt sienna and Windsor violet for the shadow inside the shirt.

9 Model the cheeks and eye sockets with a mix of cadmium red, alizarin crimson, and cerulean blue. Drybrush a mix of burnt sienna and cadmium red onto the right side of the face to create the texture of older skin.
Mix French ultramarine with raw sienna to make green-blue, a realistic color for blue eyes. Drop a little water onto the eyes to make them look wet. Darken the eyes with a mix of burnt sienna and Windsor violet.

10

Strengthen the color around the eyes with a mix of cadmium red and burnt sienna, then darken the mouth with alizarin crimson. Mix French ultramarine and burnt sienna together to paint the pupils.

11

Darken the shirt with cerulean blue and burnt sienna. Drybrush details onto the hair with a mix of French ultramarine, burnt sienna, and cerulean blue. Add more details with alizarin crimson and Windsor violet.

12

Add cadmium red to the end of the nose. Use a mix of burnt sienna and French ultramarine for the nostril, the corners of the mouth, and inside the ear, then soften the details with a clean, wet brush.

13
14 Add detail to the moustache with a mix of French ultramarine and burnt sienna, drybrushing it on to add texture. Lift out a little color on the eyes with a brush. This will create soft, shiny highlights and will make the eyes look glassy.

15 Paint alizarin crimson in the center of the forehead. Drybrush a mix of cerulean blue and burnt sienna onto the hair on the right side of the face to darken it.

16 Paint a background wash of cerulean blue and burnt sienna, graded so it has just a touch of burnt sienna at the top. Lighten the beard by lifting out lines of color.

17 Use a razor blade to scratch out short, fine lines of paint on the eyebrows. This will take you right back to the paper and create a broken line, which is very good for describing hair. Do the same thing to create highlights in the hair.

Portrait

The slow build-up of skin tones with layers of washes has ensured that the colors have remained fresh. Painting the large, broad shapes of the subject before adding the small details makes the features look more realistic.
Glossary

Artists’ colors
The highest quality watercolor paints, these contain more fine pigment than students’ colors, so produce the most permanent results. They are also more transparent, which means they create more luminous paintings.

Backruns
Irregular shapes, sometimes called blooms, caused when paint in one color flows into another color that hasn’t fully dried. The marks produced have dark outer edges.

Broken wash
A wash produced by letting a loaded brush glance over the top of the paper as it is drawn across it, so that areas of white paper show through.

Cold-pressed paper
Paper with a slightly textured surface that has been pressed by cold rather than hot rollers during its manufacture. It is sometimes called NOT paper.

Color mix
Paint that has completely dissolved in water to make a pool of color.

Color wheel
A visual device for showing the relationship between primary, secondary, and intermediate colors.

Complementary colors
Colors that are located directly opposite each other on the color wheel. The complementary of any secondary color is the primary color that it does not contain. Green, for example, is mixed from blue and yellow so its complementary is red.

Composition
The design of a painting, which takes into account the main areas of focus and the balance of interest.

Cool colors
Colors with a bluish tone. Cool colors appear to recede in a painting, so can be used to help create perspective.

Dry brushwork
Loading a brush with very little paint and dragging it over the dry paper's surface to produce broken marks. The method is useful for creating texture.

Feathering
Painting lines with water then adding strokes of color over the top at an angle. The strokes of color are softened as the paint bleeds along the water lines.

Flat wash
A wash produced by painting overlapping bands of the same color so that a smooth layer of uniform color is produced.

Focal point
The main area of interest in a composition. In paintings, it is the place where the lightest and darkest marks meet.

Format
The shape of the paper. Commonly used formats are landscape, portrait, and square.
Glazing
Painting one transparent color over another that has been allowed to dry completely. The first color shows through the second to create a new color.

Graded wash
A wash laid down in bands that are progressively diluted or strengthened so that the wash is graded smoothly from dark to light or from light to dark.

Granulation
The separation of paints when they are mixed together in a palette or on paper that occurs if the pigments they contain are of different weights. The resulting granulated mix is speckled and pitted.

Hake brush
A flat wooden brush with goats' hair bristles. Hake brushes are good for painting washes and covering large areas of paper quickly.

Hot-pressed paper
Paper with a very smooth surface that has been pressed between hot rollers.

Intermediate colors
The colors that appear between the primary and secondary colors on a color wheel. Intermediate colors are made by mixing primary colors and secondary colors together.

Landscape format
Paper that is rectangular in shape and is wider than it is high. It was traditionally used for painting large-scale landscapes.

Layering
Painting one color over another color that has been allowed to dry. Unlike with glazing, the colors used can be dark and opaque, so that the under layer of paint does not show through the layer of paint that covers it.

Lifting out
Removing paint from the surface of the paper after it has dried, often to create soft highlights. This is usually done with a stiff, wet brush.

Luminous paintings
Paintings that take advantage of the natural transparency of watercolors, which lets the white paper shine through the paint.

Masking fluid
A latex fluid that is painted onto paper and resists any watercolor paint put over it. Once the paint is dry, the masking fluid can be rubbed away to reveal the paper or layer of paint it covered.

Neutrals
Colors produced by mixing two complementary colors in equal proportions. By varying the proportions of the complementary colors, a range of semineutral grays and browns, which are more luminous than ready-made grays and browns, can be created.
Opaque paints
Dense, nontransparent paints that obscure the colors they are painted over. When opaque paints are mixed together, the results are dull.

Palette
A mixing area for paint, usually with segmented wells to keep different colors separate.

Pan
A small block of solid, semi-moist paint, which comes in a plastic box that can be slotted into a paint box. Paints are also available in half-pans, so a wider selection of colors can be put into a paint box.

Perspective
The method of creating a sense of depth on a flat surface. Perspective can be created in a painting by using warm, strong colors in the foreground, and cool, pale colors in the distance.

Portrait format
Paper in the shape of a rectangle that is taller than it is wide. Traditionally used for standing portraits.

Primary colors
The three colors that cannot be mixed together from other colors: red, yellow, and blue. Any two of these colors can be mixed together to make a secondary color.

Resist
A method of preserving highlights on white paper or a particular color by applying a material that repels paint. Materials that can be used as resists include masking fluid, masking tape, and wax.

Rough paper
Paper with a highly textured surface that has been left to dry naturally, without pressing.

Rule of thirds
An aid to composition, which divides a picture into thirds horizontally and vertically to make a grid of nine squares. Points of interest are placed on the “third” lines and the focal point is positioned where two lines intersect.

Sable
Sable fur is used in the finest quality paint brushes. The long, dark brown hairs have a great capacity for holding paint and create a fine point.

Scraping back
Using a sharp blade to remove layers of dry paint in order to reveal the white paper below and create highlights.

Secondary colors
Colors made by mixing two primary colors together. The secondary colors are green (mixed from blue and yellow), orange (mixed from red and yellow), and purple (mixed from blue and red).

Sizing
Sealing a paper’s fibers with glue to prevent paint from soaking into the paper. Blotting paper is un-sized and therefore very absorbent.

Softening
Blending the edges of a paint stroke with a brush loaded with
clean water to prevent paint from drying with a hard edge.

Splattering
Flicking paint from a loaded paintbrush onto a picture to produce blots and patterns useful for texture.

Sponging
Pressing a sponge dipped in paint onto paper to create a mottled mark that is good for creating texture.

Squirrel brush
A very soft brush made from squirrel hair. Squirrel brushes do not hold much paint but are good for softening and blending colors.

Strengthening
Building up layers of paint to make colors stronger. This is frequently done because paint colors become paler when they dry.

Stretching
The method of wetting paper with a damp sponge, taping it to a board, and letting it dry flat. Stretching paper helps to keep the paper from buckling when you paint on it.

Students’ colors
A cheaper range of paints than Artists’ colors. Students’ colors do not contain the same high level of pigments as Artists’ colors and therefore do not produce such good results.

Toned paper
Paper that has a colored surface. White paint has to be added to colored paints to make the lightest tones on such paper.

Tone
The relative lightness or darkness of a color. The tone of a color can be altered by diluting it with water or mixing it with a darker pigment.

Viewfinder
A framing device that can be used to show how a subject will look in a variety of compositions before painting. A simple viewfinder can be made by cutting a rectangular hole in a piece of cardboard.

Warm colors
Colors with a reddish or orange tone. Warm colors appear to come forward in a painting and can be used to help create a sense of depth.

Wax resist
Method of using candle wax to prevent the surface of the paper from accepting paint. Once applied, the wax cannot be removed.

Wet-in-wet
Adding layers of color onto wet paper or paint that is still wet. This method makes it possible to build up paintings quickly with soft colors, but it is less predictable than painting over paint that has already dried.

Wet on dry
Adding layers of paint on top of color that has already dried. Painting in this way produces vivid colors with strong edges, so the method can be used to build up a painting with a high level of accuracy.
Index

A
artists’ colors 12, 122
Autumn leaves 43

B
backruns 107, 122
with paint 30
study 31
with water 30
Ballet shoes (project) 48-51
Barnes-Mellish, Glynis:
  Autumn leaves 43
  Canadian geese 60
  Ivy 81
  Pink roses 103
  Red poppies 81
  Street market 102
  Tuscan house 42
  Young girl 81
Between the showers 61
blacks, mixing 25
blocks of paper 14
Boats on the canal
(project) 70-5
Bridge at Borrowdale 102
broken wash 28, 122
browns, mixing 25
brushes 16-17
  flat 13, 16
  hake 16, 123
  round 13, 16
  squirrel 16, 125
brushstrokes:
  applying 19
  brush angles 17
  visual effects 17,18-19
building painting 30-1

C
Canadian geese 60
Chair by a window
(project) 104-9
Cherries (project) 52-5
Church in field 43
Cliffs and beach (project) 110-15
cold-pressed paper 14, 122
paint on 15
color mix 122
color sketches 36
color wheel 20-1, 122
color(s):
  basic palette 12, 22
  blends 24-5
  complementary 40-1, 122
  cool 78, 122
  creating depth with 78-9
  creating perspective with 78-9
  intermediate 20, 123
  lightening 22
  limited palette, painting with 59
  limiting palette 58-9
  mixing 22-3
    blacks 25
    browns 25
    greens 26
  on palette 23
  on paper 23
  skin tones 27, 119
  neutrals 40, 123
  primary 21, 124
  projects 44-55
  secondary 21, 124
  skin tones 27, 119
  strengthening 49, 53
  test sheets 37
  tones 58-9
  warm 78, 125
complementary colors 40-1, 122
  gallery 42-3
  composition 34-5, 122
  sketching plan 36
Constable, John, Bridge at
Borrowdale 102
cool colors 78, 122
Corn 42
Courtyard, Venice 103
craft knives 13

D
depth, creating with color 78-9
dry brushwork 83, 84, 85, 86, 87, 88, 92, 117, 118, 120, 122

E
erasers 13
Enthoven, Antonia, Sprouted brussels 60

F
Farm buildings 100
feathering 32, 122
Field gate (project) 82-5
figures, adding 92, 94, 96
flat wash 28, 29, 44, 122
fluidity 7
focal point 100-1, 122
focus 102-3
  gallery 102-3
  projects 104-21
  format 34, 122
fur, depicting 86

G
gallery:
  complementary colors 42-3
  focal point 102-3
  perspective 80-1
tones 60-1
Geese in the park (project) 62-5
glass, depicting 67
  glazing 32, 123
Goldfish Pond 43
graded wash 28, 29, 45, 123
graulation 23, 123
greens, mixing 26
Gymnast 101

H
hake brushes 16, 123
half-pans 12, 124
Hebditch, Nick:
  Courtyard, Venice 103
  Wall, Siena 61
highlights 73
Homer, Winslow, Startled
61
hot-pressed paper 14, 123
  paint on 15

I
intermediate colors 20, 123
Ivy 81

K
knives, craft and hobby 13

L
landscape format 34, 123
layering 64, 100, 116, 117, 123
lifting out 68, 70, 72, 73, 123
light, conveying 7
  Lobster pots at Beesands
  beach, Devon 80
luminosity 7, 12, 123

M
McDowell, Phyllis:
  Church in field 43
  Farm buildings 100
Sunflowers 42
McIntosh, Robert, Goldfish pond 43
masking fluid 13, 123 resist 104, 107
masking tape 13, 107 resist 104, 106
materials 12-17

N
neutrals 40, 123

O
O’Rorke, Robert, Lobster pots at Beesands beach, Devon 80

P
paint effects 32-3
painting, building 30-1
pains 12
artists’ colors 12, 122
colors, recommended 12
effects on different types of paper 15
half-pans 12, 124
opaque 124
students’ colors 12, 125
tubes 12
types 12
palettes 13, 124
pans 12, 124
paper 14-15
blocks of 14
cold-pressed 14, 122
paint on 15
hot-pressed 14, 123
paint on 15
mixing colors on 23
rough 14, 124
paint on 15
stretching 15, 125
toned 14, 125
types 14
effect of paint on 15
watercolor blocks 14
pencils 13
Peony in a jar (project) 66-9
perspective 78-9, 124
aerial 88
gallery 80-1
projects 82-97
Pink roses 103
plastic wrap, creating effects with 33
portrait format 34, 124
Portrait (project) 116-21
primary colors 21, 124
project sketch 36
projects:
Ballet shoes 48-51
Boats on the canal 70-5
Chair by a window 104-9
Cherries 52-5
Cliffs and beach 110-15
Field gate 82-5
Geese in the park 62-5
Peony in a jar 66-9
Portrait 116-21
Street scene 92-7
Tuscan landscape 44-7
Wild hare 86-91
putty erasers 13

R
Red poppies 81
resists 104, 124
rough paper 14, 124
paint on 15
rule of thirds 35, 124
Salt, creating effects with 33
Sargen, John Singer, Tramp 103
scraping back 33, 124
scratching out 120
secondary colors 21, 124
shadows 53, 54, 71, 73, 74, 87, 93, 94, 96
sizing 124
sketching 36-7
project 36
quick color 36
softening 124-5
splattering 125
on dry paint 32
on wet paint 32
sponges, natural 13
sponging 33, 125
Sprouted brussels 60
square format 34
squirrel brush 16, 125
Startled 61
Street market 102
Street scene (project) 92-7
strengthening 125
stretching paper 15, 125
students’ colors 12, 125
Sunflowers 42

T
test sheets, for color 37
texture:
adding 32-3
creating 87
tin foil, creating effects with 33
tone 58-9, 125
gallery 60-1
projects 62-75
toned paper 14, 125
Tramp 103
Turner, J.M.W., Venice, Punta della Salute 60
Tuscan house 42

U
underpainting 90

V
variegated wash 28, 29
Venice, Punta della Salute 60
viewfinder 125
using 34

W
Wall, Siena 61
Ward, Sara, West Dean poppies 80
warm colors 78, 125
washes 28-9
broken 28, 122
combining 29
flat 28, 29, 44, 122
graded 28, 29, 45, 123
using 29
variegated 28, 29
watercolor blocks 14
wax resist 104, 125
West Dean poppies 80
wet on dry 8, 30, 116, 125
wet-in-wet 30, 48, 125
study 31
Wild hare (project) 86-91
Williams, Peter:
Between the showers 61
Corn 42

Y
Young girl 81
Acknowledgments

PUBLISHER’S ACKNOWLEDGMENTS

Dorling Kindersley would like to thank: Murdo Culver, Mandy Earey, Katie Eke, Karla Jennings, Simon Murrell, Lee Riches, and Rachael Smith for design help; Caroline Hunt for proofreading; Dorothy Frame for compiling the index; Lesley Grayson for picture research; Simon Daley for jacket series style; Ian Garlick for jacket photography; Sharon Spencer for jacket design; Amber Tokeley for jacket editing; Monica Pal for administrative support; Jenny Siklós for Americanization.

PICTURE CREDITS

Key: t=top, b=bottom, l=left, r=right, c=centre

p.43: © Robert McIntosh/CORBIS (tr); p.60: © The Art Archive/British Museum/ Eileen Tweedy (bl); p.61: © Philadelphia Museum of Art/CORBIS (c); p.80: © The Art Archive/Private Collection London (b); p.100: Phyllis McDowell (t); p.102: © The Art Archive/Victoria and Albert Museum London/ Sally Chappell (t); p.103: © Brooklyn Museum of Art/CORBIS (t).

All jacket images © Dorling Kindersley.