Beautiful Symmetry
Beautiful Symmetry

A Coloring Book About Math

Alex Berke

Foreword by Alex Bellos

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This coloring book is both digital and on paper.

The paper copy is where the coloring is done - color through the concepts to explore symmetry and the beauty of math.

The digital copy brings the concepts and illustrations to life in interactive animations.

Digital copy: http://beautifulsymmetry.onl

*The illustrations in this book are drawn by algorithms. The algorithms follow the symmetry rules for the illustrated groups. Many of these algorithms also add components of randomness so that each set of online illustrations is unique.*
WHO THIS "BOOK" IS FOR

This book is for children and adults alike. It is for math nerds, experts, and people who avoid the subject. It is for coloring enthusiasts as well as those who would prefer to simply read through or play with patterns. It is for educators and students, parents and children, and casual readers just looking to have a good time.

This book is for you.

WHAT THIS "BOOK" IS AND IS ABOUT

This is a "coloring book about math" that is both digital and on paper.

It is a playful book. The mathematical concepts it presents show themselves in illustrations that are interactive and animated online, and can be colored on paper. Throughout the book there are visual puzzles and coloring challenges.

The book is about symmetry. Group theory is used as the mathematical foundation to discuss its content and interactive visuals are used to help communicate the concepts.

Group theory and other mathematical studies of symmetry are traditionally covered in college level or higher courses. This is unfortunate because these exciting parts of mathematics can be introduced with language that is visual, and with words that avoid jargon. Such an introduction is the intention of this "book".

HOW TO USE THIS "BOOK"

This book is both on paper and online.

The two formats complement each other, and can be used together. Their content is the same, but they provide different ways to more deeply engage or play with it.

Color the illustrations on paper. Only on paper can the coloring challenges be fully completed and realized in color. Solutions are provided so that you can check your work.

Play with the illustrations online. They come to life with interactive animations that show the symmetries that generate them.

This book can be used as a playful educational tool to serve as an additional resource in the classroom or home. For educators, the challenges within the pages of the book can be used as "problem sets".

This book can be used as a relaxing coloring book.

This book can be used to entertain your mathematical intuition or interests.
We’ll start coloring through the basics of **SHAPES & SYMMETRIES**

![Shapes and Symmetries Diagram](image)

to build an understanding for more patterns and groups,

such as the **FRIEZE PATTERNS**

![Frieze Patterns Diagram](image)

They start with a single shape that transforms and then repeats forever in opposite directions.

**WALLPAPER PATTERNS** have infinite repetitions and symmetries in even more directions.

![Wallpaper Patterns Diagram](image)
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FOREWORD by Alex Bellos

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FOREWORD
By Alex Bellos

In 1919, the British logician Bertrand Russell wrote the following lines on mathematical beauty:

Mathematics, rightly viewed, possesses not only truth, but supreme beauty—a beauty cold and austere, like that of sculpture, without appeal to any part of our weaker nature, without the gorgeous trappings of painting or music, yet sublimely pure, and capable of a stern perfection such as only the greatest art can show. The true spirit of delight, the exaltation, the sense of being more than Man, which is the touchstone of the highest excellence, is to be found in mathematics as surely as poetry.

A century later, these lines remain one of the most powerful statements of what is unique and thrilling about mathematics. Russell—the only mathematician to have won the Nobel Prize for literature—was writing about the elegance of abstract thought. Yet mathematics also embraces a more traditional understanding of beauty: the beauty of visual art. Many images derived from mathematical ideas are extremely visually appealing. The mandalas of Hinduism and the mosaics of Islamic geometric design, for example, are works of art with a mathematical structure that for centuries have been used for both decoration and contemplation. They are nice to look at as well as nice to think about.

In the overlap between what is mathematically interesting and what is aesthetically attractive lies the concept of symmetry; that is, the property of certain shapes such that when the shape is moved from its original position—via, say, rotation around or reflection across an axis—there is a new position where the shape fits perfectly onto itself. Psychologically, we are drawn to objects and images that contain symmetries, such as the faces of other humans, which have left–right symmetry, or the repeating patterns of fashion and interior design. Indeed, the universe is built on symmetries at every level, from the molecular to the astronomical. Mathematics is the best tool we have for the investigation of patterns, providing a language with which to investigate the properties of symmetrical objects and shapes.
Alex Berke’s idea to explore the math of symmetry through coloring is a brilliant one. The meditative process of selecting colors, shading in sections, and slowly seeing the picture take shape is matched by the intellectual buzz of discovering the abstract structure that lies beneath. Coloring is a relaxing and satisfying activity, and in this book, it becomes an enlightening one, too.

The book is beautifully presented, filled with attractive symmetrical shapes, combinations of simple spirals, swirls, triangles and squares. The conceptual progression is also clearly done, the clarity of design matched by the clarity of thought.

Many people find math difficult and inaccessible, but coloring is easy and for everyone. This book provides a way to engage with important ideas just by thinking about what color to use and where to put it. At the end of each exercise, you will be left with a striking picture and—I hope—a better sense of Russell’s “true spirit of delight” in abstract mathematics.
SHAPES & SYMMETRIES
INTRODUCTION

Symmetry presents itself in nature.

Landscape reflected in water

We can see symmetry in the repetitions, reflections, and turns in life around us, but these symmetries often have imperfections.

Moth  Sunflower  Starfish

Math creates a space where perfect symmetry can be explored.

In our real physical world, lines may not be perfectly straight, and squares may not be perfectly square, but mathematics allows us to believe in straight lines and perfect squares.

Throughout this book, we will pretend we are in that mathematical space. We will ignore the imperfections in our drawings, and see shapes and patterns as if they are composed of perfect lines and curves. We will play with our shapes and patterns, using color to manipulate their symmetries, and even destroy them at times, all in order to better understand them.
Let's talk about symmetry. See, some shapes have more symmetry than others.

If while you blinked, a square was flipped,

![flip]

Or turned a quarter of the way around,

![1/4 turn]

You would then still see the same square and not know.

Yet this is not the case for a rectangle...

![1/4 turn]

Check in: Which of these shapes can be rotated by a ¼ turn without changing in appearance?

The symmetries of our shapes are the transformations that leave our shapes unchanged. We can see that a ¼ turn is a symmetry of a square but not for a rectangle, and we can intuitively see that a square is "more symmetric" than a rectangle because it can be flipped and turned in more ways.

We will also see how this can change once color is added.

![color]


Can you color the shapes to make them "less symmetric"?
Can you see which shapes have $\frac{1}{4}$ turns and which do not?
Color the shapes with $\frac{1}{4}$ turns with a different set of colors than the shapes that do not have $\frac{1}{4}$ turns.

shapes with $\frac{1}{2}$ turns and shapes with $\frac{1}{4}$ turns
A regular triangle has equal side lengths and equal angles.

What's more, it can rotate $\frac{1}{3}$ of the way around a circle and appear unchanged. Had our eyes been closed when it rotated, we would not have noticed a difference.

If the triangle instead rotates by an arbitrary amount, like $\frac{1}{4}$ of the way around a circle, it will then appear changed, since it is oriented differently.

We can even find ways to color the triangle so that a $\frac{1}{3}$ turn still does not change it.

While this will not work for other ways.

Check in: Which of the following colored triangles can be rotated by a $\frac{1}{3}$ turn without changing in appearance?
Our triangle can also rotate by more than a \( \frac{1}{3} \) turn without changing. It can rotate by twice that much - \( \frac{2}{3} \) of the way around the circle - or by 3 times that much, which is all the way around the circle.

We can keep rotating - by 4 times that much, 5 times that much, 6 times... and keep going. The triangle seems to have an infinite number of rotations! But after 3 they become repetitive.

*Check in: How many ways can a square rotate without changing before the ways become repetitive?*

The triangle has only 3 unique rotations, so we'll talk about rotations that are less than a full turn. When we say our triangle 'has 3 rotations' we mean it can be rotated by these 3 different turns and appear unchanged.

Other shapes have these same 3 rotations. For this reason, we can say they all share the same symmetry group.

However, their rotations can be removed by adding color.

Now when our shape is rotated, its color shows it.
Now that we can count rotations, we can be more precise when we say a square has more symmetry than a rectangle.

We can also see that a square has more rotational symmetry than a triangle, which in turn has more than a rectangle: A rectangle has only 2 unique rotations, while our triangle has 3, and a square has 4.

We don’t need to stop at 4 rotations. We can find shapes with 5 rotations, 6 rotations, 7, 8, ... and keep going towards infinity.

And these shapes don’t even need to be so simple.
Can you find all of the shapes with 7 rotations?
Color the shapes so that they no longer have any rotations.

shapes with 3, 4, 5, 6, 7 rotations
Color the shapes so that a \( \frac{1}{3} \) turn continues to leave their appearance unchanged.

shapes with \( \frac{1}{3} \) turns and sierpinski triangles
Can you see all of the rotations for this shape?  
Color the shape so that it has only 3 unique rotations.

Circular pattern with 9 rotations
Color the shapes with 4 rotations so that they have only 2 rotations.

shapes with 2, 3, 4 rotations
The rotations we have been finding for shapes are symmetries of these shapes - they are transformations that leave the shapes unchanged. When shapes have the same symmetries, they share a symmetry group.

Giving names to the groups that our shapes share will help us talk about and play with them later. We can call the group with 2 rotations C2, and call the group with 3 rotations C3, call the group with 4 rotations C4, and so on...

C2:

C3:

C4:

C5:

...

These groups are called the cyclic groups.

Check in: Which shapes illustrate C6?

Our shapes help us see our groups, but the members of the groups are the rotations, not the shapes.

C2: \{ \begin{align*} &0 \text{ turn} \\ &1/2 \text{ turn} \end{align*} \} = \{ \begin{align*} &0 \text{ turn} \\ &1/2 \text{ turn} \end{align*} \}

C3: \{ \begin{align*} &0 \text{ turn} \\ &1/3 \text{ turn} \\ &2/3 \text{ turn} \end{align*} \} = \{ \begin{align*} &0 \text{ turn} \\ &1/3 \text{ turn} \\ &2/3 \text{ turn} \end{align*} \}

The rotations within each group are related to each other...
Another way to think about rotating a C4 shape by a \( \frac{3}{4} \) turn is to rotate it by a \( \frac{1}{4} \) turn and then rotate it again by a \( \frac{3}{4} \) turn.

\[
\text{C4: } \frac{1}{4} \text{ turn } \cdot \frac{3}{4} \text{ turn } \rightarrow \frac{3}{4} \text{ turn}
\]

Notice that the order in which these rotations are combined does not matter. For this reason we say the cyclic groups are commutative.

Similarly, for our C3 group, a \( \frac{2}{3} \) turn is the same as combining a \( \frac{1}{3} \) turn with another \( \frac{1}{3} \) turn.

\[
\text{C3: } \frac{1}{3} \text{ turn } \cdot \frac{1}{3} \text{ turn } \rightarrow \frac{2}{3} \text{ turn}
\]

Adding another \( \frac{1}{3} \) turn brings the shape back to its starting position - the 0 turn.
C27 shape (circular pattern)
Can you find all of the C5 and C6 shapes?
Color the C4 shapes with as many colors as possible while keeping them as C4 shapes.

C3, C4, C5, C6, C7 shapes
We saw that the $\frac{1}{3}$ turn did something special for our C3 group. We were able to combine it with itself again and again in order to generate all of the rotations of C3 - it is a generator for our C3 group.

\[
\frac{1}{3} \text{ turn} \rightarrow \Delta
\]

1/3 turn

\[
\frac{1}{3} \text{ turn} \ast \frac{1}{3} \text{ turn} \rightarrow \Delta
\]

2/3 turn

\[
\frac{1}{3} \text{ turn} \ast \frac{1}{3} \text{ turn} \ast \frac{1}{3} \text{ turn} \rightarrow \Delta
\]

0 turn

In the same way that a $\frac{1}{3}$ turn is a generator for our C3 group, we can see that a $\frac{1}{4}$ turn is a generator for our C4 group.

\[
\text{C3: } \frac{1}{3} \text{ turn} \rightarrow \{ \Delta \Delta \Delta \}
\]

\[
\text{C4: } \frac{1}{4} \text{ turn} \rightarrow \{ \square \square \square \square \}
\]

We might even choose different generators to end up with the same result...
See, we can use a $\frac{2}{3}$ turn as a generator and still end up with our C3 group.

$$C3: \quad \frac{2}{3} \text{ turn} \rightarrow \{0 \text{ turn}, \frac{1}{3} \text{ turn}, \frac{2}{3} \text{ turn}\}$$

But beware we must be careful: not all members of our groups are generators.

For example, a $\frac{3}{4}$ turn does not generate all of the rotations of our C4 group.

$$\frac{3}{4} \text{ turn} \rightarrow \{0 \text{ turn}, \frac{2}{4} \text{ turn}\} = \{0 \text{ turn}, \frac{1}{2} \text{ turn}\}$$

Another way to see this is with color...
We can transform a C4 shape into a C2 shape by coloring it.

\[ \text{C4} \rightarrow \text{C2} \]

Now the only rotations that leave this colored shape unchanged are those of C2.

\[ \text{C2: } \{ \text{0 turn, 2/4 turn} \} \]

Again we must be careful. Not all colorings of our C4 shapes will transform them into C2 shapes. Some will remove their rotations altogether and leave them with just the 0 turn.

\[ \text{C4} \rightarrow \text{C1} \times 3 \]

**Challenge:** Find all the generators for C4 and C8.

**Challenge:** Which rotations of C8 generate our C4 group but not C8?
Can you use color to transform the uncolored shapes into C2 shapes?

C4 and C8 shapes
The C9 shape below is made up of pieces that repeat around a circle. Go clockwise around the circle, coloring every other repeated piece in the same way. That is, color a piece, skip a piece, color the next piece the same way as the first, and keep going. Do you end up coloring every piece? Can you use this to prove a 2/9 turn is or isn't a generator for C9?
Can you show that a 3/12 turn is not a generator for C12 by coloring every other 3 pieces in the same way? What group does the 3/12 turn generate?

C12 shape (circular tessellation)
For some cyclic groups, any of their transformations can be used as generators. Which groups are these?

shapes with 3, 4, 5, 6, 7, 8 rotations
Color can reduce C4 shapes to C2 or C1 shapes because C2 and C1 are subgroups of C4. A subgroup is a group contained within a group.

\[
\text{C4: } \{ \begin{array}{cccc}
0 \text{ turn} & 1/4 \text{ turn} & 2/4 \text{ turn} & 3/4 \text{ turn}
\end{array} \}
\]

\[
\text{C2: } \{ \begin{array}{c}
0 \text{ turn} & 2/4 \text{ turn}
\end{array} \}
\]

\[
\text{C1: } \{ \begin{array}{c}
0 \text{ turn}
\end{array} \}
\]

Similarly, C1, C2, and C3 are all subgroups of C6.

Check in: Can you see how color can reduce the C4 and C6 shapes to C1 or C2 shapes?

It is easy to see that a group has all of the rotations of its subgroups,

\[
\text{C6: } \{ \begin{array}{cccccccc}
0 \text{ turn} & 1/6 \text{ turn} & 2/6 \text{ turn} & 3/6 \text{ turn} & 4/6 \text{ turn} & 5/6 \text{ turn}
\end{array} \}
\]

\[
\text{C3: } \{ \begin{array}{cccc}
0 \text{ turn} & 2/6 \text{ turn} & 4/6 \text{ turn}
\end{array} \}
\]

\[
\text{C2: } \{ \begin{array}{c}
0 \text{ turn} & 3/6 \text{ turn}
\end{array} \}
\]

But we cannot simply pick out a few rotations from a group and call them a subgroup. See for yourself: Try to color a C6 shape so that it has only the rotations of C4.

\[
\begin{array}{cccc}
\ast & \ast & \ast & \ast
\end{array}
\]

It can’t be done - C4 is not a subgroup of C6. There is more to it than that...
When we use color to reduce our shapes to represent smaller groups, we give them a new set of rotations.

\[ C_4: \{ \begin{array}{cccc}
0 \text{ turn} & 1/4 \text{ turn} & 2/4 \text{ turn} & 3/4 \text{ turn} \\
\end{array} \} \]

\[ C_2: \{ \begin{array}{cc}
0 \text{ turn} & 2/4 \text{ turn} \\
\end{array} \} \]

Not all sets of rotations are groups, and therefore cannot be subgroups. Try to color a shape in a way so that it has only a 0 turn, 1/4 turn, and a 3/4 turn.

\[ \begin{array}{c}
\end{array} \]

It’s impossible without also giving the shape a 3/4 turn. \{0 turn, 1/4 turn, 3/4 turn\} is not a group, but \{0 turn, 1/4 turn, 2/4 turn, 3/4 turn\} is. Why? This brings us back to combining rotations.

In order for a set of rotations to be a group, any combination of rotations in the set must also be in the set. This rule is called group closure, and we can see it by looking at our shapes. If transforming our shape by either a 1/4 turn or a 3/4 turn leaves our shape unchanged, then transforming our shape by a 1/4 turn and then a 3/4 turn must also leave our shape unchanged.

\[ \begin{array}{cccc}
\square & \rightarrow & \square & \\
\square & \rightarrow & \square & \\
\square & \rightarrow & \square & \rightarrow \\
\square & \rightarrow & \square & \rightarrow
\end{array} \]

But we already saw that this is the same as just transforming the shape by the combination of these turns! Remember, the elements in our groups are the transformations that leave our shapes unchanged, so this combination must also be in our group.

\[ C_4: \ 1/4 \text{ turn} \ast 3/4 \text{ turn} = 3/4 \text{ turn} \]

\[ \begin{array}{cccc}
\square & \rightarrow & \square & \\
\square & \rightarrow & \square & \rightarrow \\
\square & \rightarrow & \square & \rightarrow
\end{array} \]

For this same reason, once we have a generator in our group, we have all the other transformations that it generates.

\[ C_4: \ 1/4 \text{ turn} \rightarrow \{ \begin{array}{cccc}
0 \text{ turn} & 1/4 \text{ turn} & 2/4 \text{ turn} & 3/4 \text{ turn} \\
\end{array} \} \]
So far we've only been talking about groups of rotations. These groups are cyclic. They can be created by combining just one rotation - a generator - multiple times with itself.

\[
\begin{align*}
\text{C}_3 : & \quad \frac{1}{3} \text{ turn} \rightarrow \{ \begin{array}{ccc}
0 \text{ turn} & 1/3 \text{ turn} & 2/3 \text{ turn} \\
\end{array} \} \\
\end{align*}
\]

Our next groups have even more generators and symmetries to play with, such as reflections.
Color the shape to reduce it to a C8 shape. Then add more color to reduce it to a C4 shape. Can you again add more color to reduce it to show an even smaller subgroup? What are the subgroups of C16?
Color the shapes to make them all C2 shapes while using as many colors as possible. How many rotations did you remove with color? How many colors were you able to use?

C2, C4, C6, C8 shapes
These shapes illustrate groups that share a common subgroup. Can you color the shapes to remove rotations so that they illustrate their common subgroup?

shapes with 6 rotations and shapes with 9 rotations
Use color to reduce the C12 shape to a C6 shape. Is it possible to add more color to reduce it to a C4 shape? What about a C3 shape?
SHAPES & SYMMETRIES: ROTATIONS: COLORING & CHALLENGES
Even when two shapes have the same number of rotations, one can still have more symmetry than the other.

Some shapes have mirrors - they can reflect across internal, invisible lines without changing in appearance.

While others cannot.

These mirrors are symmetries of our shapes, and we'll see how they can be removed by adding color.

First, let's generate more mirrors.
We saw that a single generator, the $\frac{1}{3}$ turn, could generate the entire group of rotations of a regular triangle. This was our C3 group.

\[
\text{C3: } \frac{1}{3} \text{ turn} \rightarrow \{ \begin{array}{c}
0 \text{ turn} \\
1/3 \text{ turn} \\
2/3 \text{ turn}
\end{array} \}
\]

We can also reflect this triangle across a vertical mirror through its center.

\[\triangle\]

By combining this mirror with a rotation, we can generate even more mirrors, for even larger groups. This will be easier to see if we use color.

\[\text{reflect} \quad \triangle \rightarrow \triangle\]

\[0 \text{ turn} \rightarrow \{ \begin{array}{c}
1/3 \text{ turn} \\
1/3 \text{ turn}
\end{array} \}
\]

\[1/3 \text{ turn} \rightarrow \{ \begin{array}{c}
1/3 \text{ turn} \\
1/3 \text{ turn} \\
1/3 \text{ turn} \rightarrow \text{reflect}
\end{array} \}
\]

The triangle has 3 unique mirrors in total.

\[\triangle \quad \triangle \quad \triangle\]

With just a rotation and a mirror as generators, we generated a new, larger group of symmetries for a regular triangle.

\[\triangle \quad \triangle \quad \triangle\]

\[\triangle \quad \triangle \quad \triangle\]

We can do the same with other shapes, to see even bigger groups.
These shapes have mirrors, and so does the illustration as a whole. Can you add color to remove all of the mirrors?
These shapes have mirrors. Maintain these mirrors as you color.

shapes with mirror reflections
Our regular triangle has 3 unique rotations and 3 unique reflections, a square has 4, and we can find shapes with 5, 6, 7, and keep going...

Shapes that are not regular polygons can have these same symmetries.

We already saw how shapes that share the same set of symmetries share a symmetry group, but then we only considered rotations. Symmetry groups can have both rotations and reflections.

We'll call the symmetry group that contains the 3 rotations and 3 reflections of a regular triangle $D_3$. And we'll call the symmetry group with the 4 rotations and 4 reflections of a square $D_4$, while we call the symmetry group with 5 rotations and 5 reflections $D_5$, and so on...
This series of groups is called the dihedral groups. Again, these groups contain symmetries, not shapes - the shapes just help us see them.

Check in: Which of these shapes have 8 mirrors?
We saw that the cyclic groups are commutative. The order in which we combined rotations did not matter - the result was always the same. The dihedral groups are not commutative. We can see this in our D4 shapes: rotating our D4 shapes by a $\frac{1}{4}$ turn and then reflecting across a vertical mirror,

Is not the same as reflecting across a vertical mirror and then rotating by a $\frac{1}{4}$ turn.

**Challenge:** Show that D3 is not commutative. Find 2 symmetries of our triangle where transforming the triangle by one symmetry and then the next is not the same as applying the transformations in the reversed order.

**Challenge:** We showed how the $\frac{1}{3}$ turn and a vertical mirror could be used as generators for D3 and generate all of the other mirrors of a regular triangle. Show how the $\frac{1}{4}$ turn and a vertical mirror can be used to generate all of the other mirrors of a square.
Challenge: What is the result of combining two different mirrors?

\[ \triangle \ast \triangle = ? \]

Is the result a reflection or a rotation?

Is this always the case?

(go ahead and draw more shapes)
For our D4 group, we can see that the result of applying a vertical mirror and then a horizontal mirror is a \( \frac{1}{2} \) turn.

D4: \[
\begin{array}{c}
\begin{array}{c}
	imes \quad 
\end{array}
\end{array}
\quad = \quad \frac{1}{2} \text{ turn}
\]

Challenge: Can you find 2 mirrors where applying one and then the other results in a \( \frac{1}{4} \) turn in our D4 group?

Is it possible to use 2 mirrors to generate all of the symmetries of our D4 group? What about our other dihedral groups?

Here are some shapes for you to puzzle over.
How many unique rotations and reflections does each shape have? Color all of the D8 shapes so that they are no longer D8 shapes but still have at least one mirror reflection.

D3, D4, D5, D6, D7, D8 shapes
The D8 shape below is made up of pieces that repeat around a circle. Show that a $\frac{1}{4}$ turn and a vertical mirror cannot be used as generators for our D8 group by coloring a piece, and then coloring other pieces if and only if they can be reached by a $\frac{1}{4}$ turn or mirror reflection from an already colored piece. What are the symmetries of the colored shape you end up with?
By looking for rotations and reflections, we can see when shapes share a symmetry group,

![Diagrams of shapes with D4 symmetry.]

Or when they do not.

![Diagrams of shapes with D4, D2, and C4 symmetries.]

And now that we have groups with more symmetries, there are more interesting subgroups to find.

We can again use color to reduce the amount of symmetry a shape has. For example, a D6 shape has 6 mirrors and 6 rotations, but with color we can remove 3 of these mirrors and 3 of these rotations to reduce it to a D3 shape.

![Diagrams showing reduction of D6 to D3.]

Alternatively, we could have reduced the D6 shape to a D2 shape.

![Diagrams showing reduction of D6 to D2.]

This is possible because D3 and D2 are subgroups of D6. Similarly, D4 is a subgroup of D8, and D2 is a subgroup of both D4 and D8.

![Diagrams showing reduction from D8 to D4 and then to D2.]

*Check in: What are the symmetry groups for these colored shapes?*
What happens when color is added to remove only mirrors and not rotations?

The dihedral groups have mirror reflections, while the cyclic groups do not. When these mirrors are removed, we can see the cyclic groups are subgroups of the dihedral groups.

Color can also take away a shape's rotations to show us subgroups with only mirror reflections.
Here is an example where a D4 shape is colored with 2 colors so that it has only 1 mirror and that mirror is horizontal.

Challenge: Find other ways to color the D4 shape with 2 colors so that its only mirror is the horizontal mirror.

After being colored in this way, the shape no longer has the symmetries of D4, instead it illustrates a subgroup of D4.

Challenge: Can you find different ways to color the D4 shape with 2 colors so that it has only 1 mirror and that mirror is diagonal?

Our D4 group has multiple subgroups that have just 2 symmetries. One of those subgroups is the group of symmetries with just the horizontal mirror and the 0 turn (the 0 turn is also known as the identity).

Challenge: Can you find the other subgroups of our D4 group that have just 2 symmetries?

There are multiple ways to color our D4 shape to reduce it to a shape with only a 0 turn, a ½ turn, and 2 mirrors. This is just our D2 group! Here is an example where we keep the 2 diagonal mirrors.

Challenge: Color the D4 shape to remove the diagonal mirrors but keep the horizontal and vertical mirrors.
Challenge: Is it possible to color a D4 shape to remove the horizontal mirror while keeping the vertical mirror and ¼ turn? (Hint: Think about group closure)

There is a relationship between the number of symmetries in our dihedral groups, the number of symmetries in their subgroups, and the maximum number of colors we can use to reduce our dihedral shapes to show those subgroups.

When we reduce our D4 shapes to D2 shapes, we reduce their number of symmetries from 8 (4 mirrors, 4 rotations) to 4 (2 mirrors, 2 rotations). This is also the case when we reduce our D4 shapes to C4 shapes: Shapes go from having 4 mirrors and 4 rotations to having just 4 rotations.

Challenge: In any of the cases where we remove half the symmetries of these dihedral shapes, what is the maximum number of colors we can use?
Can you find different ways to remove half of the symmetries of the D8 shapes? Color some of the shapes to remove their mirrors while keeping their rotations. Color others to remove half of their mirrors and half of their rotations.
Use color to reduce the $D_4$ and $D_8$ shapes to $D_2$ shapes.
Can you add color to reduce the D6 shapes to D3 shapes? Then add more color to reduce them to C3 shapes.

D6 shapes
Can you color the D12 shape to reduce it to a D6 shape? Then add more color to reduce it to a C6 shape. And add more color again to further reduce it to a C3 shape.

D12 shape (circular tessellation)
There is something about mirrors that you may have already noticed.

Reflecting a shape across the same mirror twice in a row is the same as not reflecting it at all.

The second reflection reverses the work of the first reflection. The same can be said for all of the mirrors we found.

You may have also noticed that our rotations can be reversed as well. When our triangle is rotated by a $\frac{1}{3}$ turn, rotating again by a $\frac{2}{3}$ turn brings it back to the position it started in. The result is the same as a 0 turn.

$\frac{1}{3}$ turn $\ast \frac{2}{3}$ turn $= 0$ turn

The same can be said the other way around.

$\frac{2}{3}$ turn $\ast \frac{1}{3}$ turn $= 0$ turn

Check in: Which rotation in $C_4$ is the reverse of the $\frac{3}{4}$ turn?
When one transformation reverses the work of another transformation, it’s called an inverse.

The $\frac{1}{3}$ turn is the inverse of the $\frac{2}{3}$ turn in $C_3$ and $D_3$. Similarly, the $\frac{1}{4}$ turn and $\frac{3}{4}$ turn are inverses in $C_4$ and $D_4$.

\[
\frac{1}{4} \text{ turn} \times \frac{3}{4} \text{ turn} = 0 \text{ turn} = \frac{3}{4} \text{ turn} \times \frac{1}{4} \text{ turn}
\]

Check in: What is the inverse of a horizontal reflection? What is the inverse of any reflection?

All of the symmetries in our cyclic and dihedral groups have inverses. Even when a shape undergoes a combination of reflections and rotations,

\[
\text{reflect} \rightarrow \text{reflect}
\]

The transformations can be reversed and the shape can end back in the position it started.

\[
\frac{1}{4} \text{ turn} \times \text{reflect} \times \frac{3}{4} \text{ turn} = 0 \text{ turn}
\]

This is a rule in group theory: Any member of a group has an inverse that is also in the group. And remember, the members of our groups are the symmetries of our shapes - they are the reflections and rotations that leave our shapes unchanged.
So far we have been focusing on only the symmetries of shapes, but there are even more types of symmetry to see and even bigger groups to talk about - groups of infinite size. Next we'll see transformations that take our illustrations beyond shapes and generate patterns that repeat forever...

Challenge: What would happen if you reflected a shape across a mirror that sat next to the shape rather than through its center?

Challenge: Color the squares to show the result of reflecting across a vertical mirror and then rotating by a $\frac{1}{4}$ turn. Then find the combination of transformations that brings the square back to its starting position.

0 turn  $\rightarrow$ reflect  $\rightarrow$ 1/4 turn  $\rightarrow$  $\rightarrow$  $\rightarrow$ 0 turn
This entire illustration has mirrors and a ½ turn. Can you use color to remove the mirrors while maintaining the ½ turn?

\begin{center}
\includegraphics[width=\textwidth]{dihedral_shapes.png}
\end{center}

\textit{dihedral shapes}
Use color to reduce the symmetries of the shapes so that their only remaining symmetry is equivalent to the 0 turn, or the transformation that does nothing. This do-nothing transformation is called the "identity" and it is in every group.
This illustration as a whole has 2 mirrors and a $\frac{1}{2}$ turn. Can you see these symmetries? Color the illustration with as many colors as possible while maintaining these 2 mirrors and $\frac{1}{2}$ turn.

patterns of repeated shapes with mirror reflections and rotations
INFINITELY REPEATING PATTERNS
The frieze groups can be seen in patterns that repeat infinitely in opposite directions.

A page cannot do these patterns justice. It cuts them off when really they continue repeating forever...

Consider the smallest repeating piece of this pattern as a unit.

We can see the entire pattern can shift over by this unit. Each piece shifts on to an identical piece and there is always more behind to replace what was shifted,

So that the shift leaves the entire pattern unchanged. Such is the nature of infinite repetition...

This shift is a symmetry called **translation**.
Translations are the only symmetries in our simplest group of frieze patterns, so this group can be generated by translations alone.

We can see this by starting with a single piece

![Triangle]

That is copied and then translated

![Repeated triangles]

Again and again...

![Infinite repetitions]

...An infinite number of times...

...  ![Infinite pattern]

To result in a pattern with translation as a symmetry that leaves the entire pattern unchanged.

Check in: Can you see the translations in these patterns? Can you extend your imagination to see these as infinitely repeating patterns that repeat beyond the page borders?
Like any of the symmetries we have seen, **translations** can be combined and the result of the combination will still be a symmetry. We can see this by combining a **translation** with another **translation** so that in the same way a pattern can shift over by 1 unit and remain unchanged, it can also shift over by 2 units and remain unchanged.

We can keep combining **translations** to see larger and larger shifts...

Or we can use color to take them away.

By coloring every other unit in this pattern, we can double the shortest possible distance of **translation** in the pattern from 1 unit to 2.

Now only shifting by an even number of units leaves the pattern unchanged in appearance. The pattern still repeats infinitely, and there are still an infinite number of **translations** that will leave it unchanged. By adding color, we took away $\frac{1}{2}$ of its **translations**, but $\frac{1}{2}$ of infinity is still infinity.

**Challenge:** What is the **inverse** of a **translation** that shifts our pattern a unit to the right?
Color the patterns in a way that maintains all of their translations.

rieze patterns (∞∞)
Can you color the patterns so that their shortest possible translation distance triples? Use only 2 colors.

frieze patterns (∞∞)
Our patterns can have more symmetries than just translations.

Reflecting a piece across a horizontal mirror before translating it,

Generates a new pattern, with more symmetry than the one before.

The pattern still has translations - it can still shift over without changing.

But it also has a horizontal mirror: The entire pattern can reflect across the same mirror that transformed our first piece, and appear unchanged.
Patterns can have **vertical mirrors** as well.

These mirrors shift over with each repeated translation, so once a pattern has one vertical mirror, it has an infinite number of vertical mirrors.

Even though we start with a vertical mirror on one side of each piece, as the pattern repeats, another different vertical mirror shows itself.

_Check in: Can you see the mirrors in the following patterns?_
All of the mirrors in our frieze patterns can be removed with color.

With color, we can reduce the patterns so that translations are their only symmetries.

Why can we do this? This brings us back to subgroups.

Our patterns with vertical mirror reflections belong to a symmetry group with translations and vertical mirrors.

**vertical mirror reflection & translation:**

Naturally, the group with only translations is a subgroup.

**translation:**

The same goes for our patterns with horizontal mirrors. Color can remove their mirrors as well, and reduce them to patterns with only translations.
Frieze patterns can also have $\frac{1}{2}$ turns as symmetries.

We can see how they are generated by looking at a single piece that rotates by a $\frac{1}{2}$ turn around a point,

![Diagram of a single piece being rotated by $\frac{1}{2}$ turn]

before translating.

![Diagram of translated pieces]

...  

![Diagram of repeated pattern]

The entire pattern can then be rotated by a $\frac{1}{2}$ turn around that rotation point.

![Diagram of entire pattern being rotated]

And just as we saw for vertical mirrors, once there is one point of rotation, there are infinitely many more, on either side of each piece,

![Diagram of infinitely repeated pattern]

That the entire pattern can rotate around, yet remain unchanged.
There is another type of symmetry called **glide reflection**.

A **glide reflection** is a transformation that reflects across a mirror line at the same time as translating along it.

By continuing to translate or glide, a pattern with glide reflection is generated.

Glide reflections show themselves in other patterns as well. The patterns we generated with horizontal mirrors have glide reflections too,

And color can reduce them

To patterns with glide reflections only.
Can you see which patterns have horizontal mirrors and which have vertical mirrors? Use color to remove all of the vertical mirrors.

frieze patterns with horizontal mirrors, and frieze patterns with vertical mirrors ($\infty \ast$ and $\ast \infty$)
Can you see all of the \( \frac{1}{2} \) turns in these frieze patterns? Use color to double the shortest possible distance of translation for each pattern while maintaining some of the \( \frac{1}{2} \) turns. How does the number of \( \frac{1}{2} \) turns change?

frieze patterns with \( \frac{1}{2} \) turns (22∞)
Can you see the glide reflections in these patterns? Use color to triple the shortest possible distance of translation in the patterns, while making sure they still have glide reflections.

frieze patterns with glide reflections ($\infty\times$)
Can you see which patterns have horizontal mirrors, and which patterns have glide reflections? Use color to transform the patterns with horizontal mirrors into patterns with glide reflections only, so that all of the patterns have glide reflections.

frieze patterns with horizontal mirrors and frieze patterns with glide reflections (\(\infty \ast\) and \(\infty \times\))
We have now seen patterns with each of the frieze group symmetries.

translation:

horizontal mirror reflection & translation:

vertical mirror reflection & translation:

glide reflection & translation:

½ turn rotation & translation:

They all have translations, and all but the simplest have an additional generator of either a horizontal mirror, vertical mirror, glide reflection, or ½ turn.

Let’s clarify what we’ve been talking about and coloring...
The frieze patterns illustrate the frieze groups. These groups contain symmetries, not patterns - the patterns just help us see them.

For example, vertical mirror reflections and translations are symmetries in a group that can be seen with the patterns:

And we can come up with infinitely more pattern designs to illustrate it.

This is the case for all of our pattern groups. As long as a pattern has units

Where applying the same symmetries to any unit leaves the entire pattern unchanged,

Then the pattern illustrates the same group as any other patterns with the same symmetries.

½ turn rotation & translation:
Color the patterns that share the same types of symmetries with the same sets of colors.

frieze patterns with \( \frac{1}{2} \) turns, glide reflections, and translation \((2 \infty, \infty x, \infty \infty)\)
Can you color the patterns to remove half of their mirrors? Use only 2 colors.
Combining the frieze group symmetries yields even more groups of patterns. For example, we can make patterns with glide reflection, vertical mirror reflection, $\frac{1}{2}$ turn rotation, translation:

And color can again reduce the symmetry in these patterns so that they share the same symmetry groups as the simpler patterns we already colored.

$\frac{1}{2}$ turn rotation & translation:

Glide reflection & translation:

Vertical mirror reflection & translation:
Patterns illustrating the frieze group with all possible symmetries (glide reflection, horizontal mirror reflection, vertical mirror reflection, $\frac{1}{2}$ turn rotation, translation)

Can be reduced to each of the pattern groups we have already seen.

$\frac{1}{2}$ turn rotation & translation:

horizontal mirror reflection & translation:

You can find the rest!

Check in: Can you see $\frac{1}{2}$ turns in these patterns? What about vertical mirrors?
There are 7 frieze groups, and we have now colored all of them. There are no other ways to combine our symmetries to generate patterns that repeat forever in one direction. Surprised? Then try to generate patterns with different groups of symmetries by again starting with a single piece.

Or use color to reduce a pattern to one with a combination of symmetries that we did not yet see, like a pattern with just horizontal mirror reflection, vertical mirror reflection, translation.

You will have to give up - it's not possible for a pattern to have just those symmetries because combining a horizontal mirror with a vertical mirror brings about a \( \frac{1}{2} \) turn rotation. This is just one example of how combining symmetries results in other symmetries, and brings us back to pattern groups we already saw.

Yet we can still find more repeating patterns. Frieze patterns are limited to repetition along one dimension, but wallpaper patterns do not have that limit.

When that limit is removed for the wallpaper patterns, the number of possible patterns and amount of symmetry within them grows beyond what we have colored.
Challenge: What happens when you start with a single piece and then transform it with both rotation and glide reflection? What other symmetries emerge?

Aside from our simplest frieze pattern group that has just translation, we can see how different types of symmetries can be used to generate the same pattern.

See, we can reflect across one mirror,

And then across another different mirror,

And keep reflecting across these alternating mirrors,

To generate a pattern that can also be generated by just one mirror and a translation.

This is an example of how various sets of generators - two different mirrors versus one mirror and a translation - can be used to generate the same pattern group.

Challenge: For each of the frieze pattern groups, what are the various sets of symmetries that can be used to generate the entire pattern group?
translation:

horizontal mirror reflection & translation:

vertical mirror reflection & translation:

glide reflection & translation:

$\frac{1}{2}$ turn rotation & translation:

vertical mirror reflection, glide reflection, $\frac{1}{2}$ turn rotation & translation:

horizontal and vertical mirror reflection, $\frac{1}{2}$ turn rotation & translation:
Can you identify the symmetries in each of the patterns?

patterns from each of the 7 frieze groups

(\infty \infty, \infty \ast, \ast \infty, 22 \infty, \infty \times, 2 \ast \infty, \ast 22 \infty)
Can you identify the symmetries in each of the patterns?

patterns from each of the 7 frieze groups

\((\infty \infty, \infty \ast, \ast \infty, 22 \infty, \infty \times, 2 \ast \infty, \ast 22 \infty)\)
Can you identify the symmetries in each of the patterns?
Color each pattern to triple its shortest possible translation distance, while making sure it continues to represent the same symmetry group.

patterns from each of the 7 frieze groups

(∞∞, ∞*, *∞∞, 22∞, ∞x, 2*∞, *22∞)
Use color to reduce the amount of symmetry in the patterns so that they only have vertical mirrors and translations, and do not have \( \frac{1}{2} \) turns.

frieze patterns with glide reflections, vertical mirrors, \( \frac{1}{2} \) turns, and translations \((2 \times \infty)\)
Use color to reduce these patterns to patterns that have vertical mirrors, glide reflections, and ½ turns, but not horizontal mirrors.
Wallpaper Patterns repeat infinitely along 2 dimensions, and with more dimensions come more symmetries.

The frieze patterns showed us how translations, rotations, and mirrors and glide reflections can be symmetries of infinitely repeating patterns. The wallpaper patterns can translate, rotate, reflect and glide in even more directions...

And since the repetitions in these patterns are no longer limited to a line, they can have more rotations than just $\frac{1}{2}$ turns.

We'll color through patterns with all of these symmetries, as well as all of the ways in which they can be combined. We will mutate these symmetries, and transform the patterns with color. But first, let's make sure we can see their infinite repetitions.

Check in: Can you extend your imagination to see wallpaper patterns repeat infinitely beyond a page's borders?
Like the frieze patterns, we can see the infinite translations within wallpaper patterns by focusing on a single piece that shifts over,

\[ \triangle \]

This time in multiple directions.

And again we can see how the entire pattern can shift with these translations. Because each shifting piece is followed by infinitely more pieces, the entire pattern is left unchanged.

These translations in different directions are symmetries of the wallpaper patterns that we can combine to see such translations in even more directions.
Any 2 different directions of translation can be combined with each other, or with themselves, in any number of ways, again and again, to produce more,

→ * → * ↓ * ↓ * ↓ ...

Showing us how these 2 translations can be the generators for a group of translations that span across all directions of the wallpaper patterns.

And once again we can use color to alter our patterns, such as taking away some of these translations,

And doubling the shortest distance a pattern can translate vertically,

Or the many other ways that you will puzzle over.
The simplest wallpaper patterns have translations as their only symmetries.

They get more interesting when we consider groups with more complex symmetries...

*Challenge: Can you color the pattern so that the shortest possible translation is in a diagonal direction? Then add more color so that the shortest possible distance of translation is tripled.*
We already saw how infinitely repeating patterns can have rotations.

As we might expect, wallpaper patterns can have \( \frac{1}{2} \) turns, which we can see a single piece rotate around,

Or an entire pattern rotate around.

Since the pieces of our patterns repeat along translations, their rotation points must repeat along these same translations as well.
Wallpaper patterns can also have $\frac{1}{4}$ turns,

As well as $\frac{1}{2}$ turns,

And $\frac{1}{6}$ turns.

But there are no other types of rotations for the wallpaper patterns, and we can see why.
As each of our pieces rotates around a point, we can imagine it drawing a shape around itself as a boundary.

This bounding shape has the same rotations as the point it was drawn around, and it is centered on that rotation point.

When our starting piece shifts over in a translation, or is transformed by any other symmetry, all of the other pieces that share its rotation point must go with it,

And so its rotation point and bounding shape follow as well.
This collection of pieces, with their rotation point and bounding shape, keep moving with the infinite translations and symmetries of a wallpaper pattern,

![Diagram of a grid pattern](image)

So that we can see that bounding shape as part of an infinite grid of identical bounding shapes, providing structure for a pattern.

![Grid pattern](image)

See, a square can make a grid for a pattern that has \( \frac{1}{4} \) turns, with 4 other squares meeting perfectly at each of its sides. Each time it rotates by a \( \frac{1}{4} \) turn, the surrounding squares rotate around it, each landing on an identical square, so that a pattern structured within this grid can be left unchanged.

Making perfect grids is possible with shapes that have the right number of rotations,

![Shapes with rotations](image)

Such as the shapes with 2, 4, 3 and 6 rotations that can be drawn around our pieces as they make \( \frac{1}{2} \) turns, \( \frac{1}{4} \) turns, \( \frac{1}{3} \) turns and \( \frac{1}{6} \) turns.
But making these grids will not work with shapes that have any other number of rotations.

Their angles cannot add up in a way to perfectly equal a full turn, so these other shapes cannot perfectly fit together in a grid.
For example, we can draw a shape with 5 rotations around a piece as its makes $\frac{1}{5}$ turns,

But we cannot make a perfect grid by surrounding that shape with 5 copies of itself at each of its sides.

So we cannot have an infinitely repeating wallpaper pattern with $\frac{1}{5}$ turns.

*Challenge:* Can you see the rotations in the following patterns? Can you imagine an underlying grid?

*Challenge:* Use color to remove the rotations in the patterns while maintaining their translations.
Now that we have seen all the possible symmetries of the wallpaper patterns (translations, mirrors, glide reflections, ⅔ turns, ¼ turns, ¾ turns, and ⅔ turns), we can color through patterns with all of their possible combinations,

In their many directions.

We’ll play with these symmetries, destroy some, and puzzle over how to transform patterns to illustrate different symmetry groups.

Each possible combination of symmetries defines a wallpaper group, and these groups have names. The names (like xx or *632) may look cryptic, but they can be decoded to describe the symmetries within their patterns. If you want to decode them, the notation section at the end tells how.
This symmetry group is simple to see, since it has only mirror reflections.

We can see a single piece of the pattern reflect across any one of its mirrors or see the entire pattern reflect across them.

Challenge: Can you see the pattern's different parallel vertical mirrors? Challenge: Color the pattern to remove half of its mirrors.
This pattern group has glide reflections along parallel axes.

These axes shift over with its translations. This is due to group closure: the combination of any of the glide reflection or translation symmetries in the group must also be in the group.

Challenge: Can you see the different parallel axes of the glide reflections?

Challenge: Can you color the pattern to remove half of the glide reflections axes? Use only 2 colors.
This pattern has parallel axes of both glide and mirror reflections,

and we can again use color to reduce it to simpler pattern groups we already saw

such as by coloring away its glide reflections while keeping its mirror reflections.

*Challenge: Can you see the different parallel axes of glide reflection?*

*Challenge: Color the pattern to remove the mirror reflections while keeping glide reflections.*
This pattern has $\frac{1}{2}$ turn rotations. There are 4 different points that we can see a single piece make a $\frac{1}{2}$ turn around.

and that the entire pattern can turn around.

Challenge: Can you see the many rotation points in the pattern?

Challenge: Color the pattern to remove some rotations while keeping others.
This pattern has perpendicular axes of mirror reflection

with ½ turn rotations where the axes intersect.

This is about to get more complicated...

*2222

Challenge: Is it possible for patterns to have perpendicular axes of reflection without ½ turns? Hint: Is the result of reflecting a shape across two perpendicular mirrors the same as rotating it?

Challenge: Color the pattern to remove its mirrors while maintaining its ½ turns.
This pattern group has glide reflections and \( \frac{1}{2} \) turn rotations, but no mirror reflections. The glide reflections have perpendicular axes, and the rotation centers do not lie on their intersection.

We can shift these axes and yet have a pattern with the same symmetries, and so it’s in the same wallpaper group.

*Challenge: Can you see the many different axes of glide reflection?*

*Challenge: Color the pattern to remove the horizontal axes of glide reflection while maintaining the vertical glide reflections. What happens to the \( \frac{1}{2} \) turns?*
This pattern group contains both mirror and glide reflections where the axes of the glide reflections are perpendicular to those of the mirror reflections. It also has $\frac{1}{2}$ turn rotations on the glide reflection axes, halfway between the mirror reflections.

We can again shift the axes to see a pattern with the same symmetries.

*Challenge: Can you see the glide reflections and the rotation points in the pattern?*

*Challenge: Color the pattern to remove the glide reflections while maintaining the mirror reflections. What happens to the rotations?*
2*22

Like another pattern group we already colored, this one has perpendicular reflection axes with \( \frac{1}{2} \) turn rotations at their intersections.

However it also has additional rotations that do not lie on the intersection of the reflections.

*Challenge:* Can you see the rotation points that lie on the mirror reflection axes as well as those that do not?

*Challenge:* Use color to transform the pattern into one that has glide reflections but no mirror reflections.
This pattern has $\frac{1}{4}$ turn rotations

As well as $\frac{1}{2}$ turns.

Challenge: Color the pattern to reduce the $\frac{1}{4}$ turns to $\frac{1}{2}$ turns.
This pattern group has $\frac{1}{2}$ turn and $\frac{1}{4}$ turn rotations, as well as reflections with axes that intersect in ways that are both perpendicular and diagonal.

Each of its rotation centers lie on multiple reflection axes:
The centers of the $\frac{1}{4}$ turns are at the intersection of 4 mirror reflection axes. The centers of the $\frac{1}{2}$ turns sit on the intersection of 2 mirror reflection axes and 2 glide reflection axes.  

*Challenge:* Can you see the $\frac{1}{2}$ turns as well as the $\frac{1}{4}$ turns? Can you find the many different axes of reflection?  

*Challenge:* Color the pattern to remove its reflections so that rotations are its only symmetries.
This pattern group again contains ½ turn and ¼ turn rotations as well as both mirror and glide reflections, but this time with more glide reflections - there are 4 directions of glide reflection.

Each ½ turn rotation sits on the intersection of 2 perpendicular mirror reflection axes and the ¼ turn rotations sit on glide reflection axes.

*Challenge*: Can you see the many different axes of glide reflection?

*Challenge*: Color the pattern to remove the ¼ turns while keeping the ½ turns.
This is the simplest wallpaper pattern group that contains a $\frac{1}{3}$ turn rotation. It has no reflections, but others can...

**Challenge:** There are 3 different $\frac{1}{3}$ turn rotation points. Can you see them?

**Challenge:** Color the pattern to remove its rotations so that translation is its only symmetry.
This pattern group contains mirror reflections, glide reflections, and $\frac{1}{3}$ turn rotations.

Some of the centers of rotation lie on the reflection axes, and some do not.

*Challenge:* Can you see the rotation centers that are both on and off the reflection axes?

*Challenge:* Color the pattern to remove the mirror reflections while keeping the $\frac{1}{3}$ turns.
*333

This pattern group also has mirror reflections, glide reflections, and $\frac{1}{3}$ turn rotations,

And this time all of the centers of rotation lie on the reflection axes.

Challenge: Can you see the glide reflections?

Challenge: Color the pattern to again remove the reflections while keeping the $\frac{1}{3}$ turns.
Any group with both $\frac{1}{2}$ turns and $\frac{1}{3}$ turns must have all of their combinations, including $\frac{1}{6}$ turns...

This pattern group has $\frac{1}{2}$ turn, $\frac{1}{3}$ turn, and $\frac{1}{6}$ turn rotations but no reflections.

*Challenge:* Can you see the $\frac{1}{6}$ turns? Can you see the $\frac{1}{2}$ turns?

*Challenge:* Color the pattern to remove the $\frac{1}{2}$ turn and $\frac{1}{6}$ turn rotations while maintaining the $\frac{1}{3}$ turns.
*632

This pattern group has $\frac{1}{6}$ turn, $\frac{1}{3}$ turn, and $\frac{1}{2}$ turn rotations, as well as mirror and glide reflections.

Challenge: How many axes of reflection intersect at the centers of the $\frac{1}{6}$ turn rotations?

Challenge: Color the pattern to remove the $\frac{1}{6}$ turns while keeping mirror reflections and $\frac{1}{3}$ turns.
We have now colored through patterns that illustrate each of the wallpaper groups. Yet each wallpaper group has endlessly many more pattern designs that could represent it. As long as a pattern has the same symmetries as another, then it illustrates the same group.

We can continue to find these patterns in nature and the physical world around us,

Beehive
Office building
Basket Weave
Bricks

Or stay within the worlds of art and design and mathematics.

Symmetries, and the relationships between them, have inspired the works of artists, architects, and mathematicians, who have a history of building upon each other’s ideas and creations. For example, our symmetries can be explored through the artworks of M.C. Escher, who studied the wallpaper patterns he saw in Islamic architecture, particularly the Alhambra palace in Spain. Developing his artwork was aided by the papers he read about symmetry groups by mathematicians, and these mathematicians believe his art further contributed to their field.

Mathematics can help us understand the symmetries within art and the world around us, as well as their abstractions. There are even symmetries that we cannot precisely draw on paper, or picture in our physical world, but that we can explore in the other realms that math shows to us.
NOTES ON NOTATION

Cyclic Groups

We name our cyclic groups with Cn notation, where n is a number that corresponds to the number of rotations in a group. For example, we illustrate our C3 group with shapes that have 3 rotations.

Dihedral Groups

We use Dn notation to name our dihedral groups, where by Dn we mean the group with n rotations and n mirrors. For example, we illustrate the D3 group with shapes that have 3 rotations and 3 mirror reflections as symmetries.

Note that while many books use this same Dn notation, others use the D2n notation, where they would call our D3 group D6. Neither notation is better, they simply differ by academic field or the backgrounds of the writers - so watch out if you read a book about abstract algebra! This book uses the Dn notation rather than the D2n notation for ease and clarity, and because this is the notation more commonly used by those who stare at shapes (geometers).

Pattern Groups

In this coloring book, we use orbifold notation to name each of the frieze and wallpaper groups with symbols, such as \(*\text{2222}\). In this section, we describe what this notation means, and how to decode it.
There are a number of ways that mathematicians use notation to classify the frieze and wallpaper pattern groups. For example, we could have used the IUC notation to call that same $\ast 2222$ pattern \textit{pmm}. The IUC notation names a group by its generators. This can be confusing because of the ambiguity it presents: As we saw, many groups have multiple choices for generators.

The orbifold notation names symmetry groups by their symmetries. The orbifold names can be read as descriptions of the symmetries we can find in the patterns they name.

Before we talk about how to read the symbols in the orbifold notation, let's talk about what an orbifold is.

\textit{We can think of an orbifold as a quotient of a surface divided by a symmetry group.}

Imagine taking a pattern and folding it up along its symmetries until we come to the smallest piece that can no longer be folded.

This piece is the orbifold. The symmetries of the original pattern are features of this piece, and they can be interpreted as instructions for how to unfold it to get our pattern again.

The original pattern ($\ast 2222$) has mirrors and four different $\frac{1}{2}$ turn rotation points where the mirrors intersect. These mirrors are the bounding sides of the orbifold, and the $\frac{1}{2}$ turn rotation points are its corners.
Reading The Orbifold Symbols

Groups are named in the orbifold notation by a string of the following symbols.

Positive integers and the infinity symbol 1, 2, 3, 4, 5, 6, 7, ... \( \infty \) indicate a rotation point with that many rotations.

\( * \) is used whenever there are mirror reflections.

\( x \) indicates glide reflection that is not the result of other symmetries in the pattern group.

\( o \) indicates translations that are not generated by other symmetries in the group.

Whenever a pattern has mirror axes that intersect, there is a rotation point at their intersection. The number of rotations around that point is the same as the number of intersecting mirrors.

Patterns can also have rotations points that do not sit on mirrors.

Any number in a pattern name that comes before a \( * \) symbol describes a rotation point that does not sit on a mirror, while any number that comes after a \( * \) symbol describes a rotation point that does sit on mirrors.

For example, \( 442 \) names a pattern group that has two different \( \frac{1}{4} \) turn rotation points, and a \( \frac{1}{2} \) turn rotation point, and no mirrors.
\(\ast 442\) names a pattern that also has two different \(\frac{1}{4}\) turn rotation points and a \(\frac{1}{2}\) turn rotation point, but this time all of those rotation points sit on the intersections of mirrors. The \(\frac{1}{4}\) turns are where 4 mirrors intersect, and the \(\frac{1}{2}\) turns are where 2 mirrors intersect.

\[\text{(\ast 442)}\]

\(4 \cdot 2\) then names a pattern with a \(\frac{1}{4}\) turn rotation point that does not sit on any mirrors, and a \(\frac{1}{2}\) turn rotation point that sits at the intersection of 2 mirrors.

\[\text{(4 \ast 2)}\]

The names of the wallpaper groups use only the numbers 2, 3, 4, 6 because these are the only rotations possible for patterns drawn on an endless piece of flat paper, or the euclidean plane. However, more rotations are possible on other surfaces, such as spheres and hyperbolic planes.
What about the frieze groups?

Orbifold notation describes frieze patterns as if they were wrapped around an infinitely large sphere rather than following an infinitely long line. For this reason, instead of using the • symbol to indicate translation, they use the ∞ symbol to indicate infinite rotations. These points of infinite rotation are at the poles of the sphere, while the frieze pattern wraps around the sphere like an equator.

However, if the frieze pattern has a horizontal mirror or a ½ turn or a glide reflection, then the poles are identical. We can fold the pattern along these symmetries so that the poles meet, and the orbifold has just one point of rotation, so only one ∞ symbol is used.

For more about orbifolds and orbifold notation, read "The Orbifold Notation for Two-Dimensional Groups" by John H. Conway and Daniel H. Huson.
Group theory helps define abstract structures. The groups in this coloring book are only a window into the groups explored in the many realms of mathematics. This book is about "symmetry groups", and we use shapes and patterns to illustrate them.

*Remember: the groups contain symmetries, not the shapes or patterns.*

The groups we talk about are the groups of symmetries in our illustrations. We can say a shape or pattern is more "symmetrical" than another if it has a larger group of symmetries.

There are some rules and definitions that pertain to all groups, not just ours.

**Group**
A group $G$ is a set coupled with a binary operator $\ast$ that satisfies 4 requirements:

See the details of each rule for examples.

- **Closure**: $G$ is closed under $\ast$; i.e., if $a$ and $b$ are in $G$, then $a \ast b$ is in $G$.

- **Identity element**: There exists an identity element $e$ in $G$; i.e., for all $a$ in $G$ we have $a \ast e = e \ast a = a$.

- **Inverse element**: Every element in $G$ has an inverse in $G$; i.e., for all $a$ in $G$, there exists an element $\neg a$ in $G$ such that $a \ast (-a) = (-a) \ast a = e$.

- **Associativity**: The operator $\ast$ acts associatively; i.e., for all $a,b,c$ in $G$, $a \ast (b \ast c) = (a \ast b) \ast c$.

**Associative Property**
When an operator $\ast$ for a group $G$ is associative, the way elements in $G$ are grouped when the operator is applied does not matter. I.e., for all $a,b,c$ in $G$, $a \ast (b \ast c) = (a \ast b) \ast c$.

One example of this is adding numbers: $1 + (2 + 3) = (1 + 2) + 3$.

Notice that subtraction of numbers is not associative: $1 - (2 - 3)$ does not equal $(1 - 2) - 3$.

Our groups of rotations have an associative operator: Our operator here is combining rotations. For C3, $(\frac{1}{3} \text{ turn} \ast \frac{1}{3} \text{ turn}) \ast \frac{2}{3} \text{ turn} = \frac{1}{3} \text{ turn} \ast \left(\frac{1}{3} \text{ turn} \ast \frac{2}{3} \text{ turn}\right)$. That is, rotating twice by a $\frac{1}{3}$ turn and then rotating the result by a $\frac{2}{3}$ turn is the same as combining a $\frac{1}{3}$ turn with the result of rotating by a $\frac{1}{3}$ turn and then by a $\frac{2}{3}$ turn.
**Binary Operator**

A **binary operator** combines 2 elements, a and b, from a set S to give a third element: \( a \bullet b \).

An example is addition over the set of counting numbers: + is a **binary operator** that combines 2 numbers to create their sum: \( 1 + 2 = 3 \).

Our **binary operator** combines the transformations that act on our symmetry groups. For symmetry elements a and b, \( a \bullet b \) says "do a, and then do b". For example, if transformation a is "rotate by a \( \frac{1}{4} \) turn" and b is "reflect horizontally", then \( a \bullet b \) is "rotate by a \( \frac{1}{4} \) turn and then reflect horizontally".

**Closure**

A set S is **closed** under an operator \( \bullet \) if combining any 2 elements in S with \( \bullet \) results in an element that is also in S; i.e, for any a and b in S, \( a \bullet b \) is also in S.

For example, the set of all counting numbers 0,1,2,3,... is closed under the addition operator + because adding any two counting numbers results in another counting number.

Coming back to our sets of rotations, the set \{ \( \frac{1}{4} \) turn, \( \frac{3}{4} \) turn \} is not closed because combining the \( \frac{1}{4} \) turn with the \( \frac{3}{4} \) turn results in the \( \frac{3}{4} \) turn which is not in this set.

**Commutative Property**

A **binary operator** \( \bullet \) is **commutative** if the order in which it combines elements does not matter.

I.e., for any 2 elements a and b, \( a \bullet b = b \bullet a \).

For example, addition is commutative because \( 1 + 2 = 2 + 1 \), but subtraction is not commutative because \( 1 - 2 \neq 2 - 1 \).

A group with a **commutative** binary operator \( \bullet \) is called a **commutative group**. This means that the order in which any 2 of the group's elements are combined does not matter.

For example, our groups with only rotations are commutative groups because the order in which any 2 rotations are combined does not matter. e.g. \( \frac{1}{4} \) turn \( \bullet \frac{2}{4} \) turn = \( \frac{2}{4} \) turn \( \bullet \frac{1}{4} \) turn = \( \frac{3}{4} \) turn.

However, our groups with both rotations and reflections are not commutative because the order in which their symmetries are combined does matter.

**Cyclic Group**

A group G is called cyclic if it can be generated by a single generator.

Our groups of rotations are cyclic groups because they can be generated by combining just one rotation with itself, again and again. For example, our C2 group, \{0 turn, \( \frac{1}{2} \) turn\}, is generated by the \( \frac{1}{2} \) turn.

There are many other cyclic groups out there. Another C2 group that may look different, is the group \{1, -1\} where the members of the group are the numbers 1 and -1 and the way of combining these members is with multiplication. It can be generated by -1.

The term cyclic may be misleading. Our cyclic groups had a finite number of elements, and combining them again and again created cycles. However, there are cyclic groups with infinite elements, such as the integers under addition.
**Generator**

*Generators* of a group are a set of elements that when combined with themselves, or each other, can produce all the other elements of the group.

For example, −2 and 2 are *generators* that when combined with addition, generate the entire group of even integers.

**Identity Element**

An *identity element* is a neutral element and every group has one. Whenever the identity element is combined with any other element of the group, the result is the same as that other element.

For our groups of rotations, the identity element is the 0 turn: rotating by the 0 turn is the same as doing nothing at all.

For the group of integers under addition, the identity element is 0: \(0 + 2 = 2\).

**Inverse Element**

An *inverse element* is the reverse of another element.

More formally, for a set, S with a binary operator, \(\bullet\), and \(a\) and \(b\) in S: \(a\) is the *inverse* of \(b\) if \(a \bullet b = b \bullet a = e\), where \(e\) is the identity element.

For our groups of rotations, each rotation's inverse element is the rotation that undoes it. For example, the inverse of the \(\frac{1}{3}\) turn is the \(\frac{2}{3}\) turn because \(\frac{1}{3}\) turn \(\bullet \frac{2}{3}\) turn \(\rightarrow\) full turn. The full turn is the same as the 0 turn which is our identity element.

For addition on the integers, each integer's inverse element is it's negative: \(-1\) is the inverse of \(1\) because \(-1 + 1 = 0\).

**Order**

The *order* of a group \(G\) is the number of elements in \(G\). The order of \(G\) is sometimes written as \(|G|\).

For example, the order of our \(C3\) group of rotations is 3 because \(C3\) has 3 elements:

\[
\{ \text{0 turn}, \frac{1}{3} \text{ turn}, \frac{2}{3} \text{ turn} \}
\]

**Set**

A *set* is a collection of distinct elements.

For example, the set \{blue, red, blue\} is the same set as the set \{blue, red\}.

For our sets of rotations, the set \{0 turn, \(\frac{1}{3}\) turn, \(\frac{4}{3}\) turn\} is the same as the set \{0 turn, \(\frac{1}{3}\) turn\} because a \(\frac{1}{4}\) turn means the same thing as a \(\frac{4}{3}\) turn - they are not distinct.
**Subgroup**

Given a group G, a **subgroup** of G is a group with the same binary operator as G and whose members are all also in G.

For example, the group of even integers under addition \{... −2, 0, 2, 4,...\}, + is a subgroup of the group of all integers under addition \{... −2, −1, 0, 1, 2,...\}, +.

However, the same cannot be said for odd integers. The set of odd integers under addition \{... −3, −1, 1, 3, 5,...\}, + is **not closed** and therefore cannot be a group: Combining odd integers with addition produces even integers (e.g. 1 + 3 = 4), which are clearly not in the set of odd integers.
Challenge solutions are at:
http://beautifulsymmetry.onl/solutions

There are more patterns to play with, print, and color.

You can generate more circular patterns to represent the cyclic and dihedral groups at:
http://beautifulsymmetry.onl/circular-pattern

Or the 7 frieze patterns:
http://beautifulsymmetry.onl/frieze

As well as the 17 wallpaper patterns:
http://beautifulsymmetry.onl/wallpaper