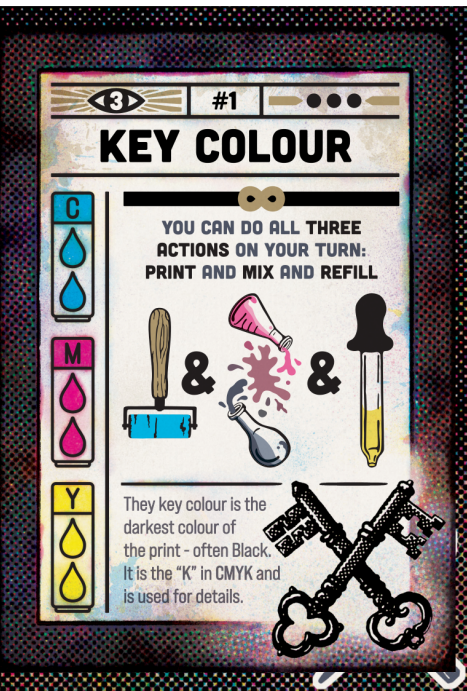
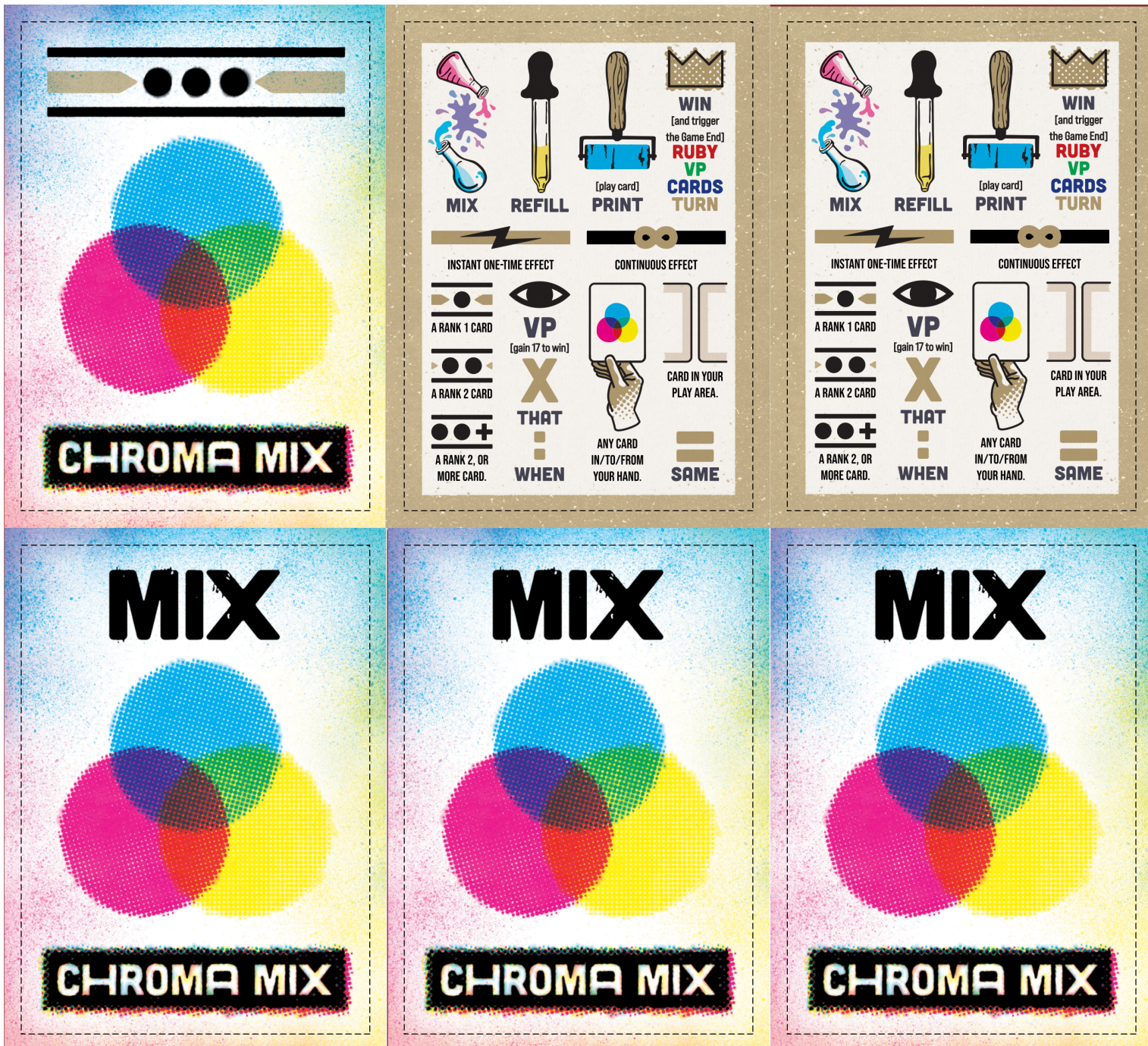


FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

CERULEAN #4

ADD TWO IDENTICAL RANK• CARDS TO HAND

The word Cerulean comes from the latin Caeruleus, meaning Dark blue, and was first used to describe the sky by ancient Roman poets.

FUCHSIA #4

ADD ONE RANK• CARD TO HAND, THEN PRINT IT

The colour Fuchsia is named after the flower of the Fuchsia plant, which was named after the German 16th century botanist - Leonhart Fuchs.

LEMON #4

WHEN MIXING: MIX TWICE

Ripe lemon fruit lose their green colour as they ripen because the chlorophyll pigment is replaced with a chemical called anthocyanin.

SAPPHIRE BLUE #3

IF YOU HAVE 17+ CARDS, [INCLUDING THIS], YOU WIN

Blue is rare in nature. One of the few natural blue dyes comes from a process involving mixing acidics with red cabbage.

RUBY RED #3

IF YOU HAVE RUBY RED, EMERALD GREEN AND SAPPHIRE BLUE, YOU WIN

Carmine, a red dye made from ground-up insects, is widely used as a food and lipstick colorant.

EMERALD GREEN #3

[REMINDER: IF YOU HAVE 17 OR MORE VICTORY POINTS, YOU WIN]
ONLY ONE COPY OF EMERALD GREEN/PLAYER ALLOWED

Plants reflect green light because its photons is too energetic and the heat could damage plant tissue.

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>
<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>
<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>
<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>
<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>
<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>
<p>#11</p> <h2>SOFT CYAN</h2> <p>ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND</p> <p>Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.</p>	<p>#11</p> <h2>PALE MAGENTA</h2> <p>ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND</p> <p>This synthetic colour, discovered in 1859, was first called <i>Fuchsine</i>. It was renamed to celebrate a French military victory near the town <i>Magenta</i> in Lombardy.</p>	<p>#11</p> <h2>LIGHT YELLOW</h2> <p>PERFORM A REFILL ACTION WITH ONE CARD ONLY</p> <p>Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.</p>

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

CERULEAN #4

ADD TWO IDENTICAL RANK• CARDS TO HAND

The word *Cerulean* comes from the latin *Caeruleus*, meaning *Dark blue*, and was first used to describe the sky by ancient Roman poets.

FUCHSIA #4

ADD ONE RANK• CARD TO HAND, THEN PRINT IT

The colour *Fuchsia* is named after the flower of the *Fuchsia* plant, which was named after the German 16th century botanist - *Leonhart Fuchs*.

LEMON #4

WHEN MIXING: MIX TWICE

Ripe lemon fruit lose their green colour as they ripen because the chlorophyll pigment is replaced with a chemical called anthocyanin.

JUNGLE #3

WHEN YOU REFILL: ADD A RANK• CARD TO HAND

Jungle green is a colour that evokes the lush greenery of tropical rainforests, and is used to convey a sense of vitality and adventure.

LAVENDER #3

RETURN ONE RANK•+ CARD, ADD & PRINT TWO CARDS WITH THE SAME TOTAL PIGMENTS

Lavender is known for its calming and soothing properties. It wasn't used much as a color name until the late 1900's with the invention of cheap, consistent synthetic purple dye.

CORAL #3

MIX ALSO FROM PLAY AREA

ADD ONE PALE MAGENTA TO HAND

Coral "A tone that energizes with a softer edge." was named the 2019 Pantone Color of the Year.

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

CERULEAN #4

ADD TWO IDENTICAL RANK• CARDS TO HAND

The word Cerulean comes from the latin Caeruleus, meaning Dark blue, and was first used to describe the sky by ancient Roman poets.

FUCHSIA #4

ADD ONE RANK• CARD TO HAND, THEN PRINT IT

The colour Fuchsia is named after the flower of the Fuchsia plant, which was named after the German 16th century botanist - Leonhart Fuchs.

LEMON #4

WHEN MIXING: MIX TWICE

Ripe lemon fruit lose their green colour as they ripen because the chlorophyll pigment is replaced with a chemical called anthocyanin.

JUNGLE #3

WHEN YOU REFILL: ADD A RANK• CARD TO HAND

Jungle green is a colour that evokes the lush greenery of tropical rainforests, and is used to convey a sense of vitality and adventure.

LAVENDER #3

RETURN ONE RANK•+ CARD, ADD & PRINT TWO CARDS WITH THE SAME TOTAL PIGMENTS

Lavender is known for its calming and soothing properties. It wasn't used much as a color name until the late 1900's with the invention of cheap, consistent synthetic purple dye.

CORAL #3

MIX ALSO FROM PLAY AREA

ADD ONE PALE MAGENTA TO HAND

Coral "A tone that energizes with a softer edge." was named the 2019 Pantone Color of the Year.

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

CERULEAN #4

ADD TWO IDENTICAL RANK• CARDS TO HAND

The word *Cerulean* comes from the latin *Caeruleus*, meaning *Dark blue*, and was first used to describe the sky by ancient Roman poets.

FUCHSIA #4

ADD ONE RANK• CARD TO HAND, THEN PRINT IT

The colour *Fuchsia* is named after the flower of the *Fuchsia* plant, which was named after the German 16th century botanist - *Leonhart Fuchs*.

LEMON #4

WHEN MIXING: MIX TWICE

Ripe lemon fruit lose their green colour as they ripen because the chlorophyll pigment is replaced with a chemical called anthocyanin.

JUNGLE #3

WHEN YOU REFILL: ADD A RANK• CARD TO HAND

Jungle green is a colour that evokes the lush greenery of tropical rainforests, and is used to convey a sense of vitality and adventure.

LAVENDER #3

RETURN ONE RANK•+ CARD, ADD & PRINT TWO CARDS WITH THE SAME TOTAL PIGMENTS

Lavender is known for its calming and soothing properties. It wasn't used much as a color name until the late 1900's with the invention of cheap, consistent synthetic purple dye.

CORAL #3

MIX ALSO FROM PLAY AREA

ADD ONE PALE MAGENTA TO HAND

Coral "A tone that energizes with a softer edge." was named the 2019 Pantone Color of the Year.

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

AZURE

#3

ADD ONE RANK• CARD TO HAND

The mineral Azurite was used in ancient Egypt to make a rare expensive blue dye, it was later replaced by the first artificial pigment: *Egyptian Blue*.

C M Y

VIOLET

#3

PRINT TWO CARDS*, *NEITHER CAN BE VIOLET

Violet pigment made from the mineral Manganese was used in prehistoric cave art in Pech Merle, France, dating back about 25,000 years.

C M Y

TURQUOISE

#3

ADD THREE IDENTICAL RANK• CARDS TO HAND

Turquoise is the French word for *Turkish*, because the mineral was first brought to Europe through Turkey.

C M Y

RASPBERRY

#3

MIX ALSO WITH 3+ CARDS

ADD ONE RANK• CARD TO HAND

The word Raspberry comes from the bumpy surface of the fruit and means *Rough Berry*.

C M Y

ORANGE

#3

PRINT THE CARDS YOU MIX

Oranges grown in warm climates maintain a green color even when ripe. They are dyed orange frequently then sold in grocery stores.

C M Y

PEAR

#3

2/TURN, AFTER YOU PRINT: ADD A RANK• CARD TO HAND

Pear green is also known as *Chartreuse* after a French liqueur. It is commonly used in branding for modern, organic and eco-friendly products.

C M Y

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

AZURE

#3

ADD ONE RANK• CARD TO HAND

The mineral Azurite was used in ancient Egypt to make a rare expensive blue dye, it was later replaced by the first artificial pigment: *Egyptian Blue*.

C M Y

VIOLET

#3

PRINT TWO CARDS*, *NEITHER CAN BE VIOLET

Violet pigment made from the mineral Manganese was used in prehistoric cave art in Pech Merle, France, dating back about 25,000 years.

C M Y

TURQUOISE

#3

ADD THREE IDENTICAL RANK• CARDS TO HAND

Turquoise is the French word for *Turkish*, because the mineral was first brought to Europe through Turkey.

C M Y

RASPBERRY

#3

MIX ALSO WITH 3+ CARDS

ADD ONE RANK• CARD TO HAND

The word Raspberry comes from the bumpy surface of the fruit and means *Rough Berry*.

C M Y

ORANGE

#3

PRINT THE CARDS YOU MIX

Oranges grown in warm climates maintain a green color even when ripe. They are dyed orange frequently then sold in grocery stores.

C M Y

PEAR

#3

2/TURN, AFTER YOU PRINT: ADD A RANK• CARD TO HAND

Pear green is also known as *Chartreuse* after a French liqueur. It is commonly used in branding for modern, organic and eco-friendly products.

C M Y

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

AZURE

#3

ADD ONE RANK• CARD TO HAND

The mineral Azurite was used in ancient Egypt to make a rare expensive blue dye, it was later replaced by the first artificial pigment: *Egyptian Blue*.

C M Y

VIOLET

#3

PRINT TWO CARDS*, *NEITHER CAN BE VIOLET

Violet pigment made from the mineral Manganese was used in prehistoric cave art in Pech Merle, France, dating back about 25,000 years.

C M Y

TURQUOISE

#3

ADD THREE IDENTICAL RANK• CARDS TO HAND

Turquoise is the French word for *Turkish*, because the mineral was first brought to Europe through Turkey.

C M Y

RASPBERRY

#3

MIX ALSO WITH 3+ CARDS

ADD ONE RANK• CARD TO HAND

The word Raspberry comes from the bumpy surface of the fruit and means *Rough Berry*.

C M Y

ORANGE

#3

PRINT THE CARDS YOU MIX

Oranges grown in warm climates maintain a green color even when ripe. They are dyed orange frequently then sold in grocery stores.

C M Y

PEAR

#3

2/TURN, AFTER YOU PRINT: ADD A RANK• CARD TO HAND

Pear green is also known as *Chartreuse* after a French liqueur. It is commonly used in branding for modern, organic and eco-friendly products.

C M Y

FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.



FOR THE
CARD
FRONTS,
HIDE THE
CUTTING
GUIDES.

