

## ON YOUR TURN, DO ONE ACTION:

### PRINT:

Play one card from your hand to your play area. Resolve any  **$\blacktriangleleft$**  effects. Then resolve any possible triggered  **$\infty$**  effects.

### MIX:

Once\*, Return exactly 2\* cards from your hand\* to the  **$\square$**  supply or  **$\bullet\bullet\bullet$**  /  **$\bullet\bullet\bullet$**  discard piles. Add a card with matching pigments from the market to your hand\*. \*Can be modified by  **$\infty$**  effects.

### REFILL:

Return any number [even zero] of cards from your play area to your hand. This makes it possible to play them again on later turns, enabling you to reuse powerful  **$\blacktriangleleft$**  effects. Can trigger  **$\infty$**  effects.

**SWAP:** Return 1 card from hand, to add 1  **$\bullet$**  to hand.

## ON YOUR TURN, DO ONE ACTION:

### PRINT:

Play one card from your hand to your play area. Resolve any  **$\blacktriangleleft$**  effects. Then resolve any possible triggered  **$\infty$**  effects.

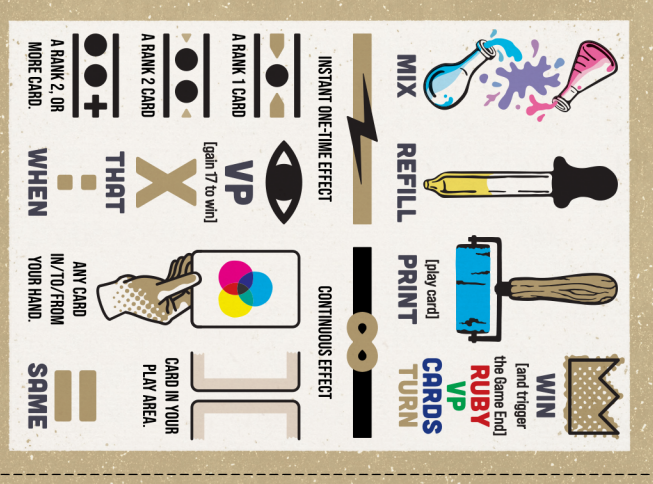
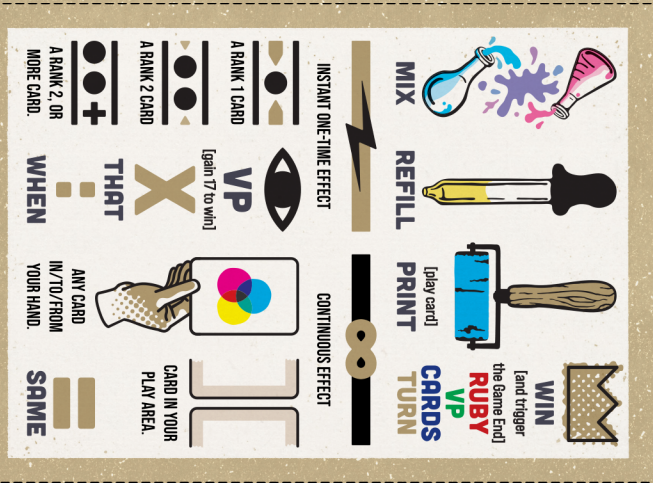
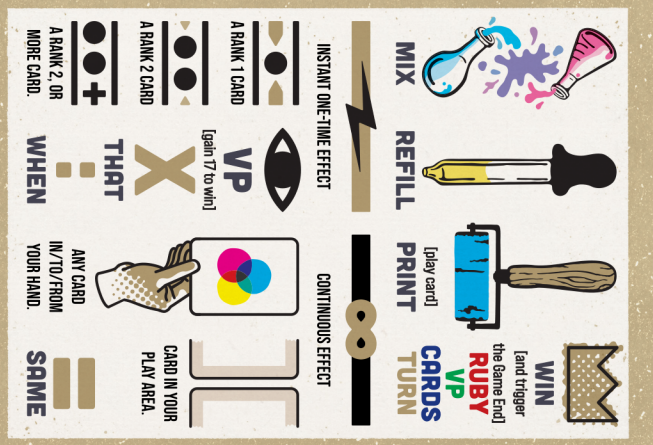
### MIX:

Once\*, Return exactly 2\* cards from your hand\* to the  **$\square$**  supply or  **$\bullet\bullet\bullet$**  /  **$\bullet\bullet\bullet$**  discard piles. Add a card with matching pigments from the market to your hand\*. \*Can be modified by  **$\infty$**  effects.

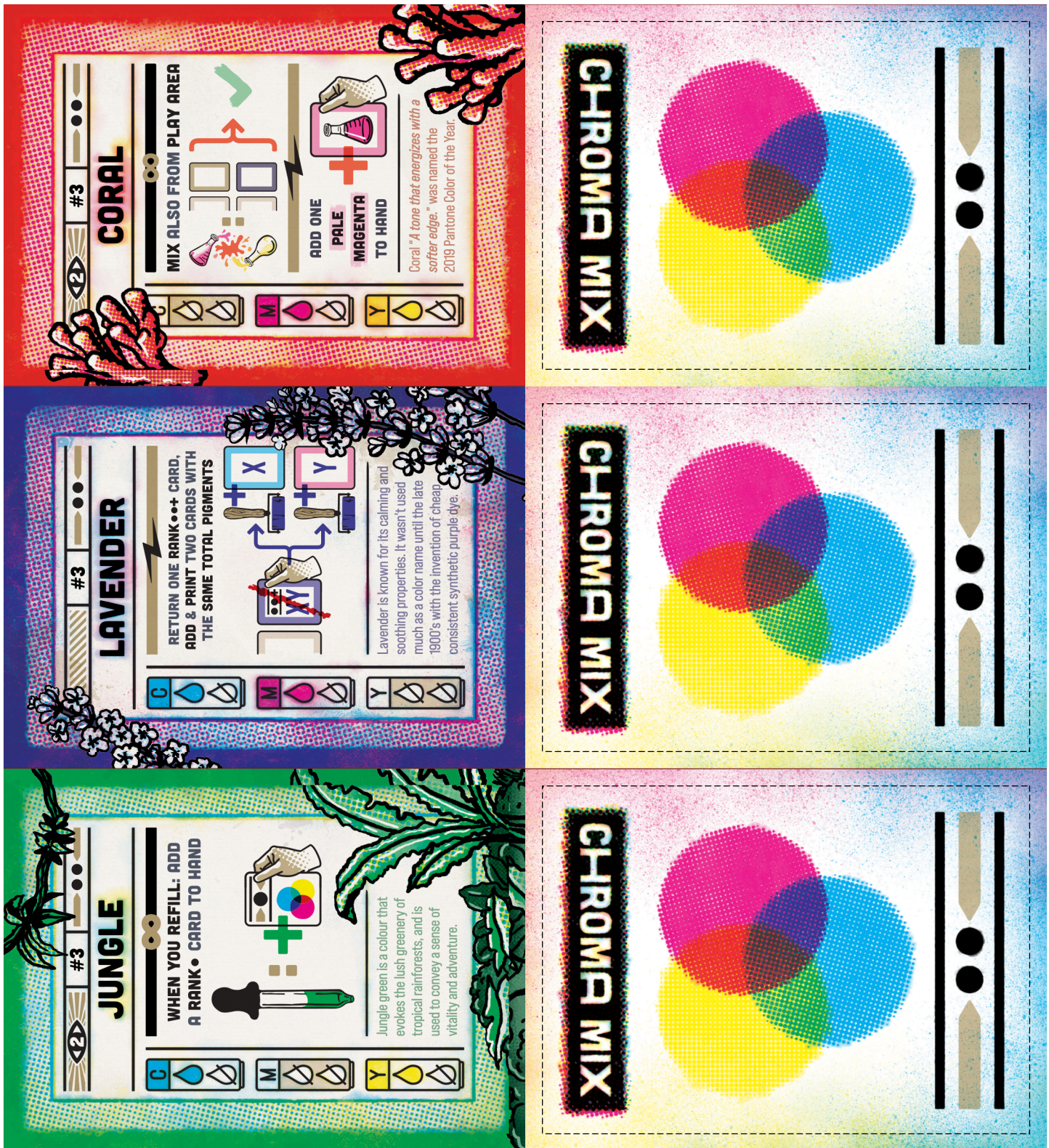
### REFILL:

Return any number [even zero] of cards from your play area to your hand. This makes it possible to play them again on later turns, enabling you to reuse powerful  **$\blacktriangleleft$**  effects. Can trigger  **$\infty$**  effects.

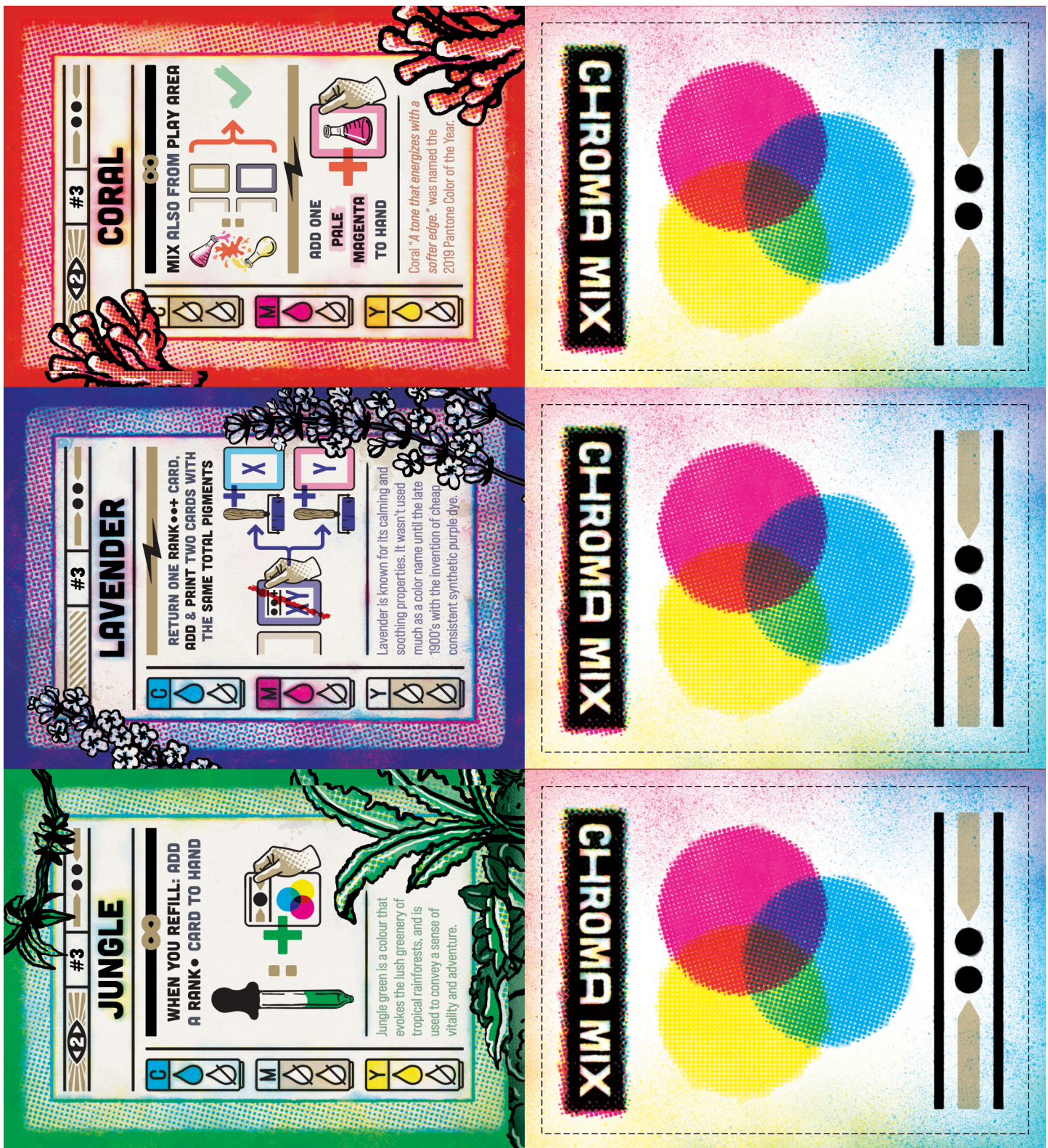
**SWAP:** Return 1 card from hand, to add 1  **$\bullet$**  to hand.



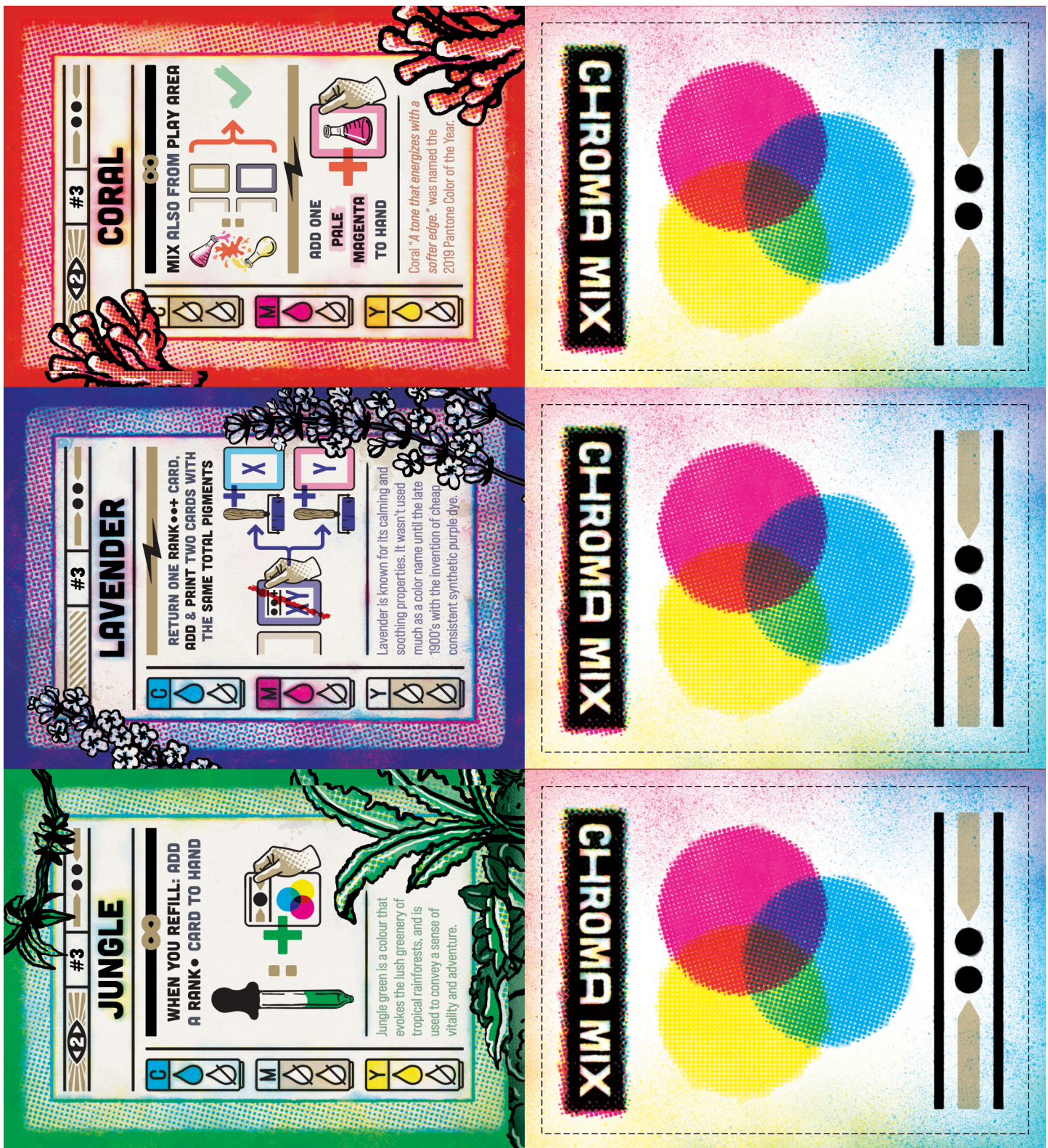
FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



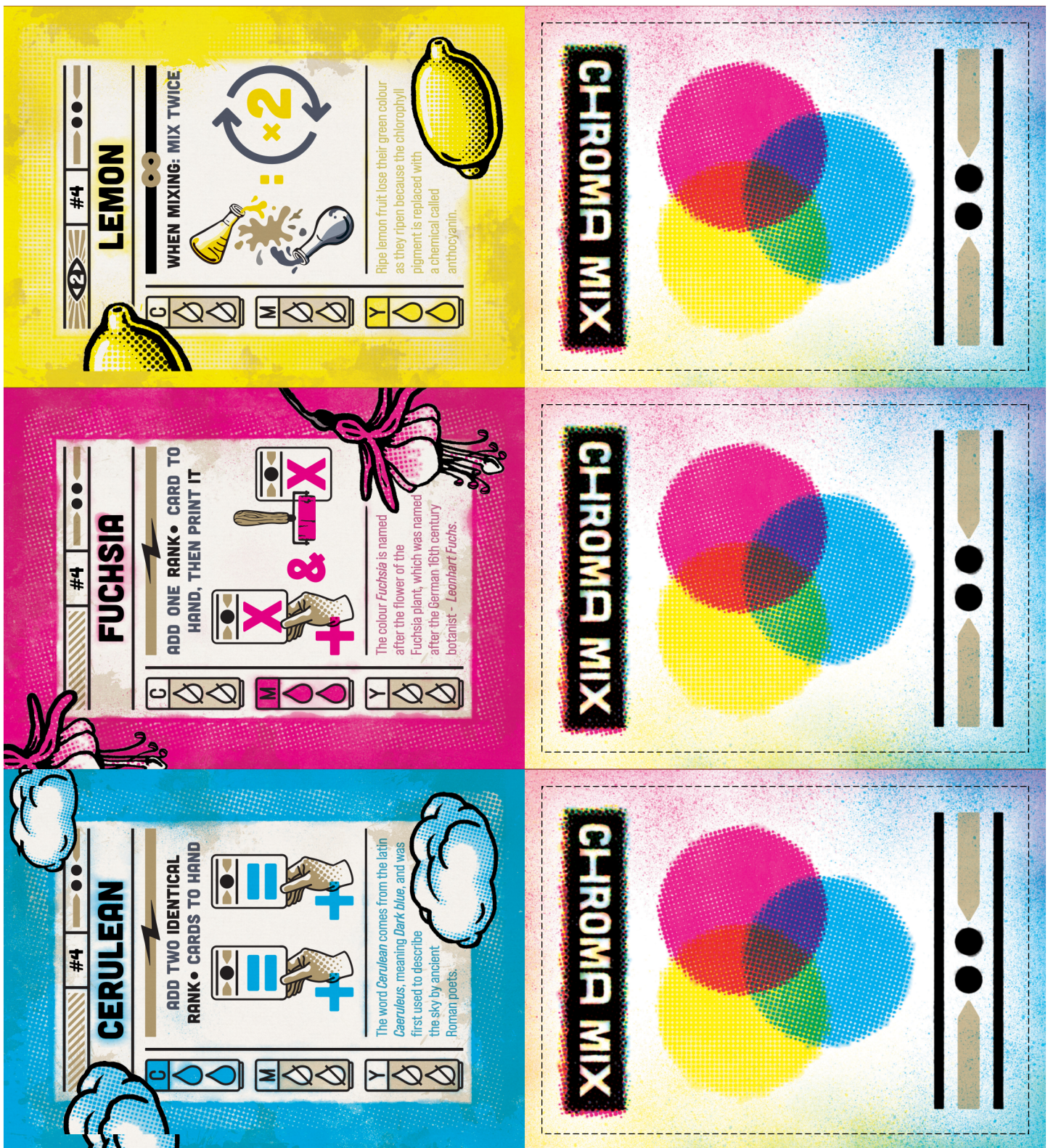
FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LEMON

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.

## FUCHSIA

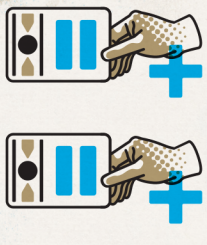
ADD ONE RANK • CARD TO HAND, THEN PRINT IT



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

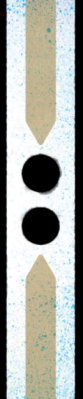
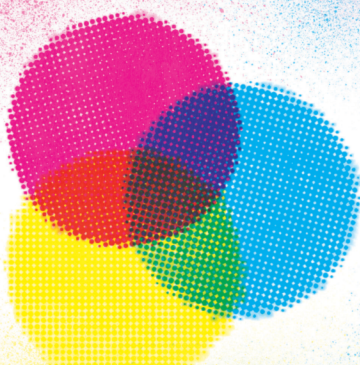
## CERULEAN

ADD TWO IDENTICAL RANK • CARDS TO HAND

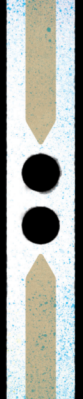


The word Cerulean comes from the Latin *Cæruleus*, meaning *Bark blue*, and was first used to describe the sky by ancient Roman poets.

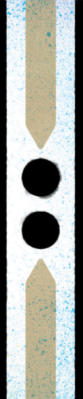
## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LEMON

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.



## FUCHSIA

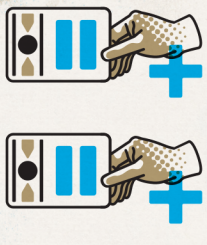
ADD ONE RANK • CARD TO HAND, THEN PRINT IT



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

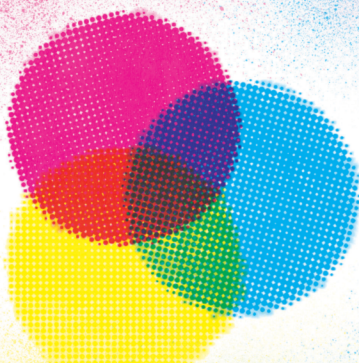
## CERULEAN

ADD TWO IDENTICAL RANK • CARDS TO HAND

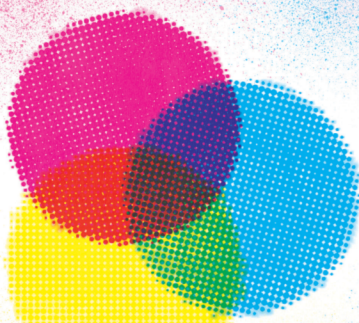


The word Cerulean comes from the Latin *Cæruleus*, meaning *Bark blue*, and was first used to describe the sky by ancient Roman poets.

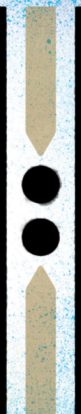
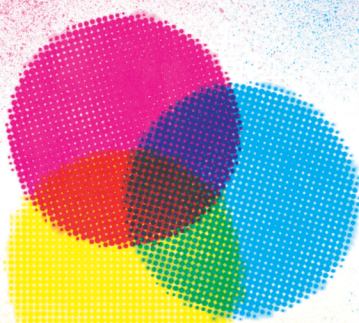
## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LEMON

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.

## FUCHSIA

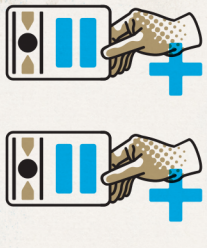
ADD ONE RANK • CARD TO HAND, THEN PRINT IT



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

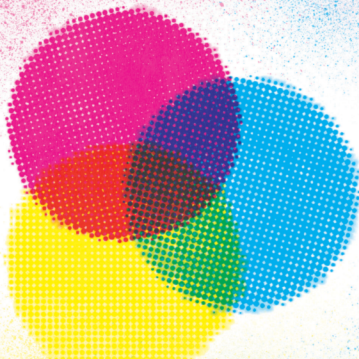
## CERULEAN

ADD TWO IDENTICAL RANK • CARDS TO HAND



The word Cerulean comes from the Latin *Cæruleus*, meaning *Bark blue*, and was first used to describe the sky by ancient Roman poets.

## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

<p><b>TURQUOISE</b></p> <p><b>ADD THREE IDENTICAL RANK• CARDS TO HAND</b></p>  <p>Turquoise is the French word for <i>Turkish</i>, because the mineral was first brought to Europe through Turkey.</p> <p><b>VIOLET</b></p> <p><b>PRINT TWO CARDS*</b> *NEITHER CAN BE VIOLET</p>  <p>Violet pigment made from the mineral Manganese was used in prehistoric cave art in Pech Merle, France, dating back about 25,000 years.</p> <p><b>AZURE</b></p> <p><b>ADD ONE RANK• CARD TO HAND</b></p>  <p>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.</p>	<p><b>CHROMA MIX</b></p> <p>Color mixing guide: Primary colors (red, blue, yellow) mix to form secondary colors (orange, green, purple).</p>
<p><b>VIOLET</b></p> <p><b>PRINT TWO CARDS*</b> *NEITHER CAN BE VIOLET</p>  <p>Violet pigment made from the mineral Manganese was used in prehistoric cave art in Pech Merle, France, dating back about 25,000 years.</p> <p><b>AZURE</b></p> <p><b>ADD ONE RANK• CARD TO HAND</b></p>  <p>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.</p>	<p><b>CHROMA MIX</b></p> <p>Color mixing guide: Primary colors (red, blue, yellow) mix to form secondary colors (orange, green, purple).</p>
<p><b>AZURE</b></p> <p><b>ADD ONE RANK• CARD TO HAND</b></p>  <p>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.</p>	<p><b>CHROMA MIX</b></p> <p>Color mixing guide: Primary colors (red, blue, yellow) mix to form secondary colors (orange, green, purple).</p>

FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.





FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE CARD FRONTS, HIDE THE CUTTING GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

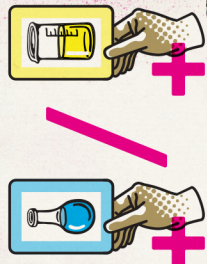


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND



This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

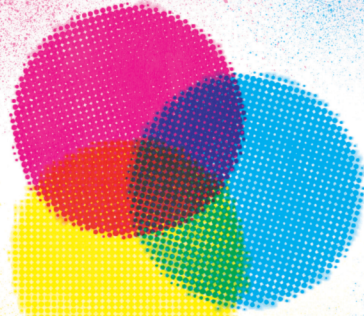
ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



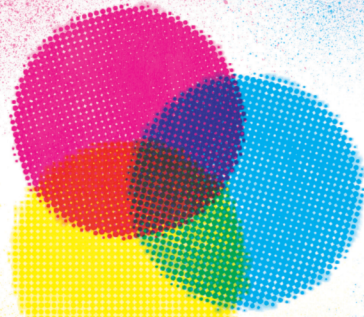
Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.



## CHROMA MIX



## CHROMA MIX



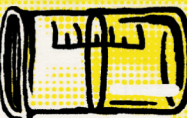
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

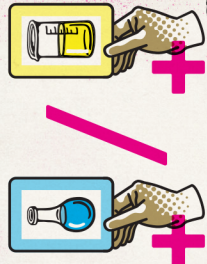


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND



This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.

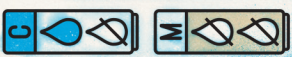


## SOFT CYAN

ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

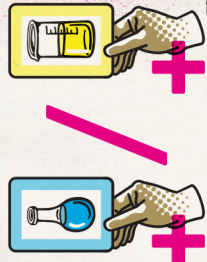


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND



This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

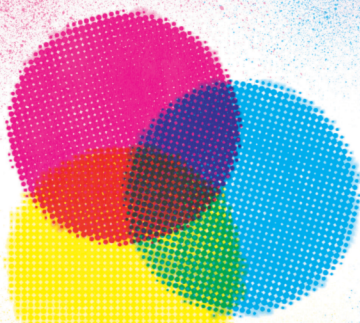
ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



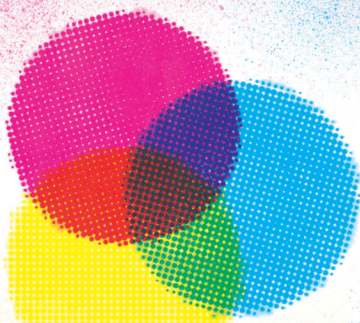
Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.



## CHROMA MIX



## CHROMA MIX



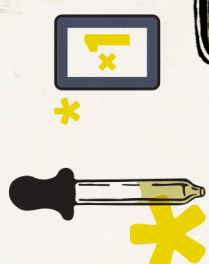
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

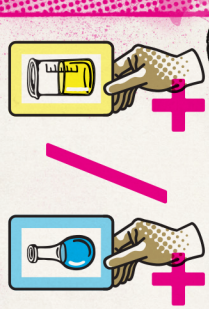


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

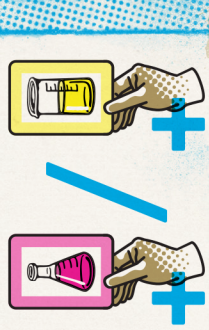


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.

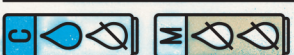


## SOFT CYAN

ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



## CHROMA MIX



## CHROMA MIX



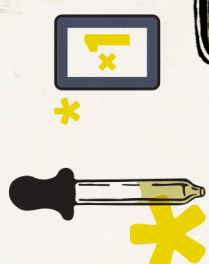
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

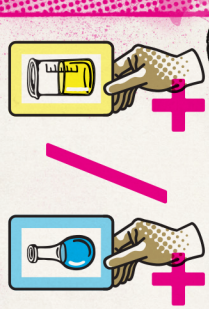


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

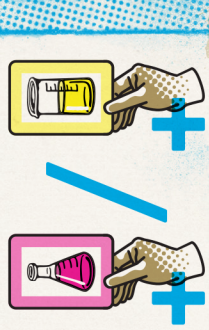


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



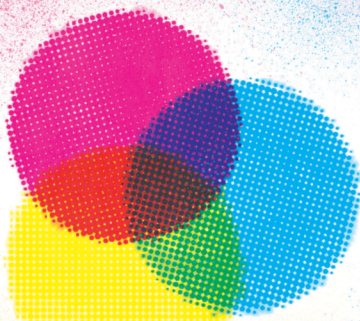
## CHROMA MIX



## CHROMA MIX



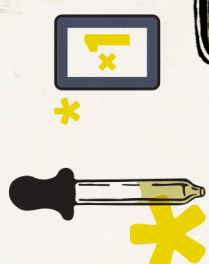
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

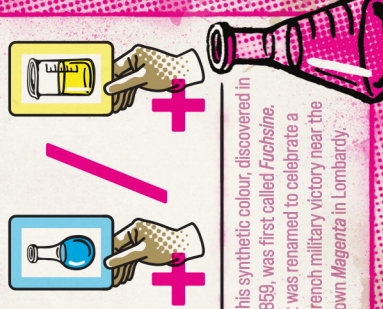


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

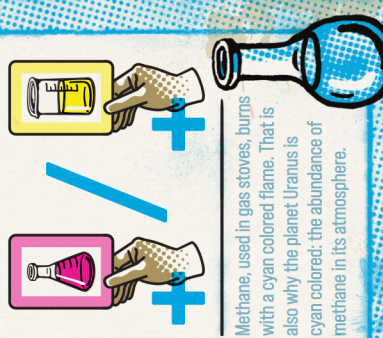


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



## CHROMA MIX



## CHROMA MIX



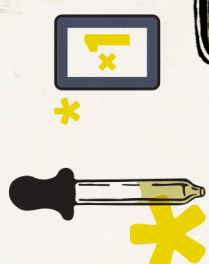
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

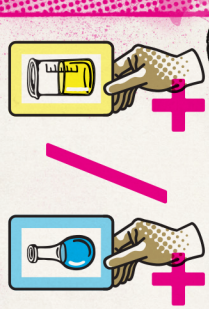


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

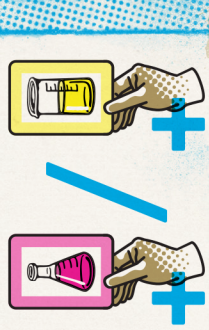


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



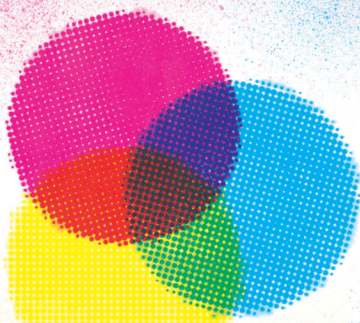
Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.



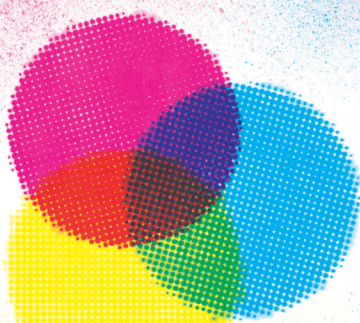
## CHROMA MIX



## CHROMA MIX



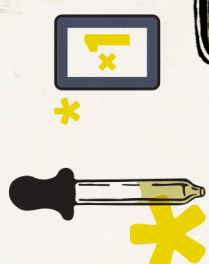
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

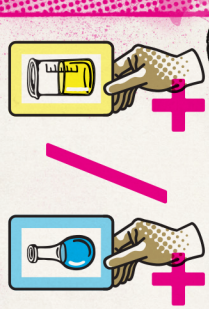


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

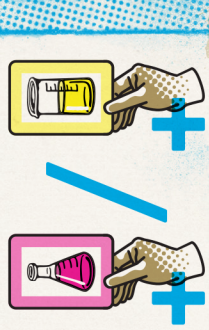


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

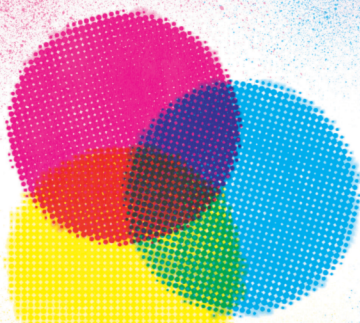
ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



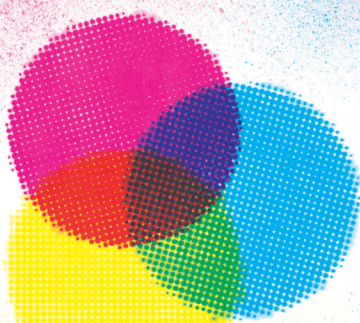
## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

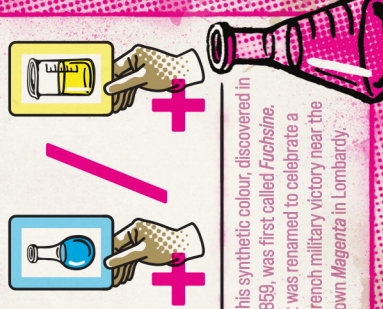


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

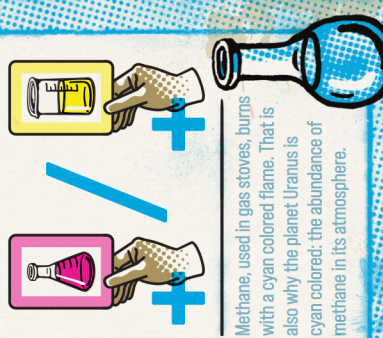


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

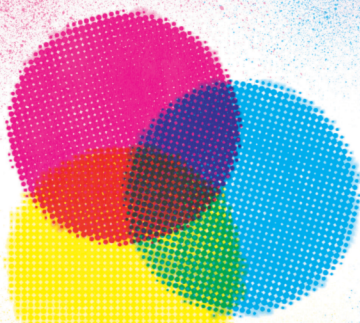
ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



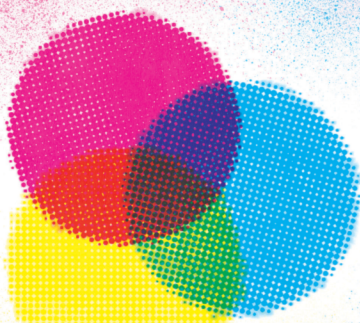
## CHROMA MIX



## CHROMA MIX



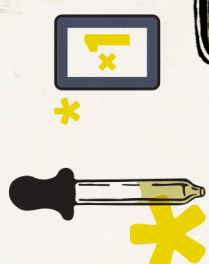
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

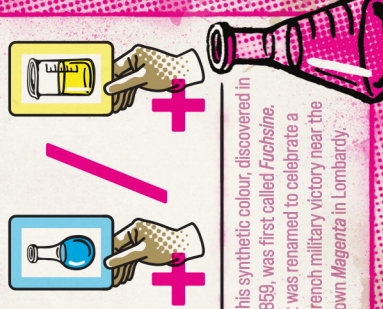


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

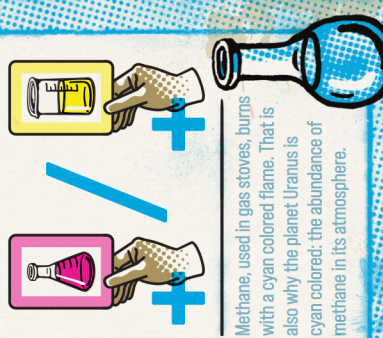


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



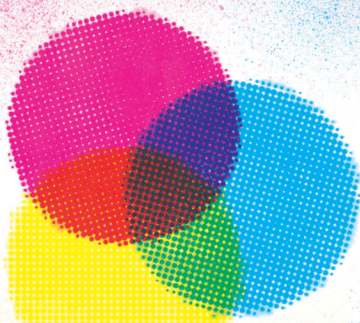
Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.



## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

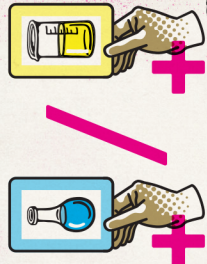


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND



This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

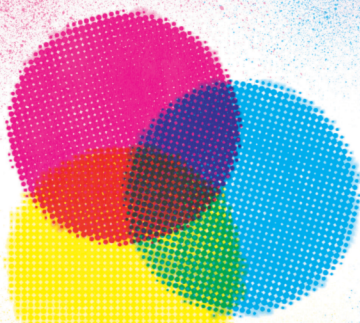
ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



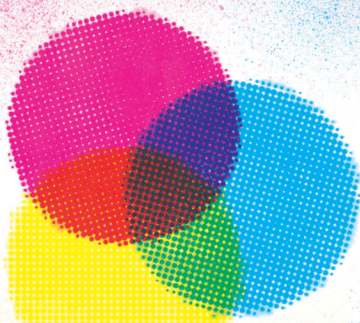
Methane, used in gas stoves, burns with a cyan colored flame. That is also why the planet Uranus is cyan colored: the abundance of methane in its atmosphere.



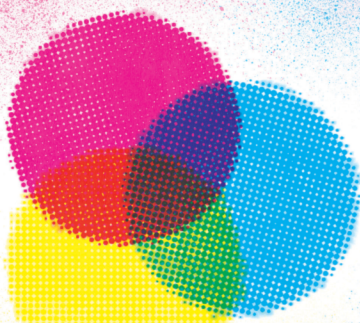
## CHROMA MIX



## CHROMA MIX



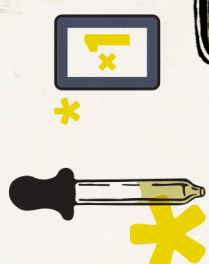
## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.

## LIGHT YELLOW

PERFORM A REFILL ACTION  
WITH ONE CARD ONLY

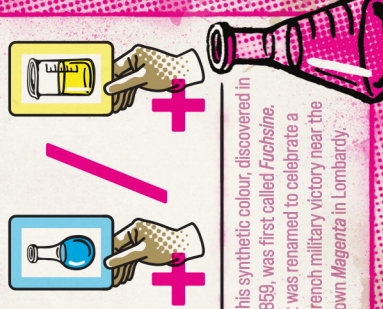


Yellow is the brightest colour of the visible spectrum. The pigment Indian yellow was produced from urine of cows fed only on mango leaves.



## PALE MAGENTA

ADD A SOFT CYAN OR A LIGHT YELLOW TO HAND

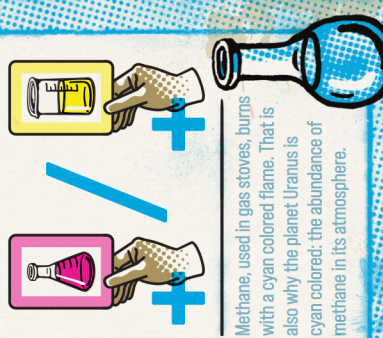


This synthetic colour, discovered in 1859, was first called *Fuchsine*. It was renamed to celebrate a French military victory near the town *Magenta* in Lombardy.



## SOFT CYAN

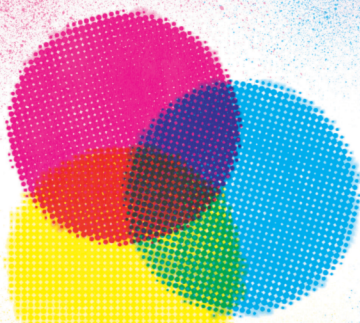
ADD A PALE MAGENTA OR A LIGHT YELLOW TO HAND



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.



## CHROMA MIX



## CHROMA MIX



## CHROMA MIX



FOR THE  
CARD  
FRONTS,  
HIDE THE  
CUTTING  
GUIDES.