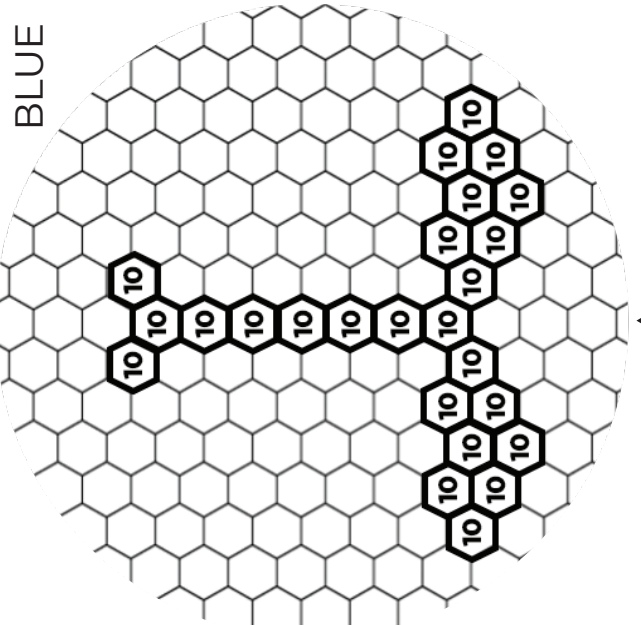
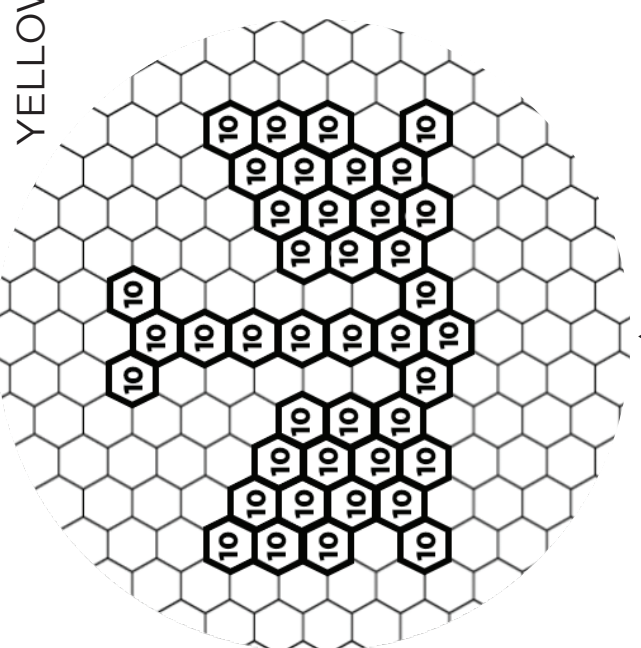
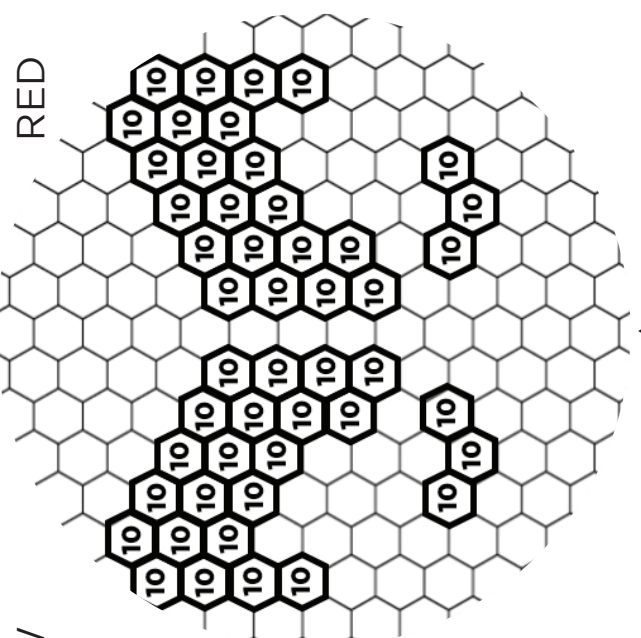
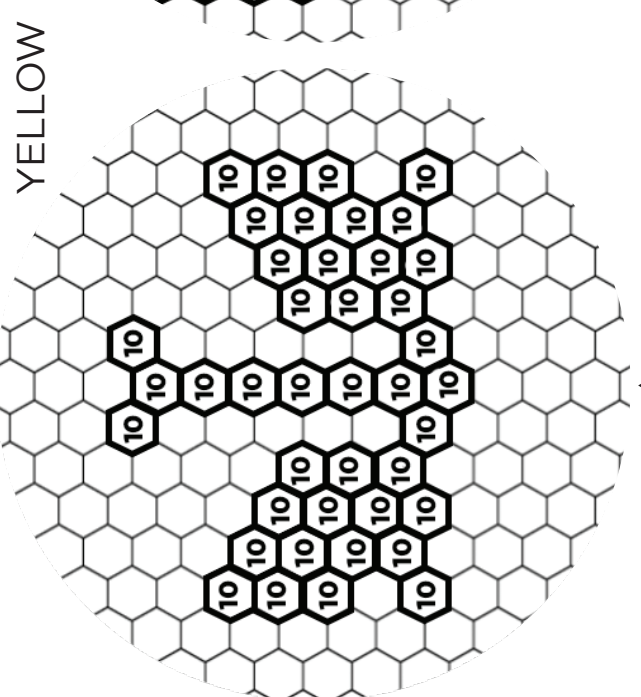
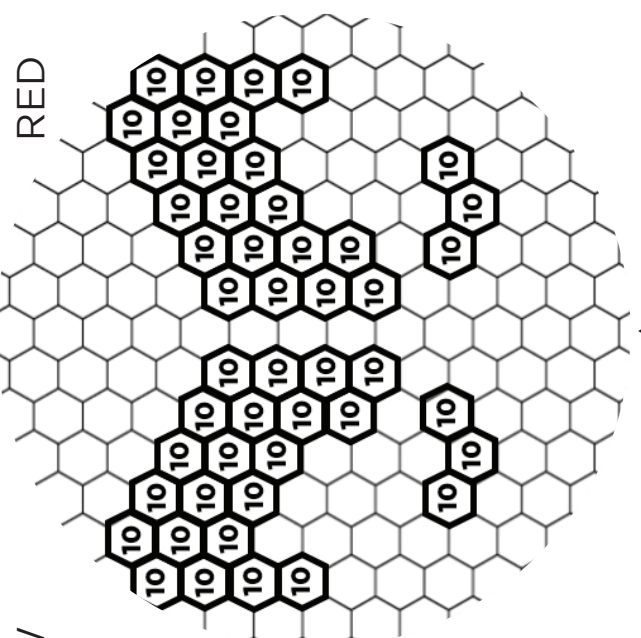


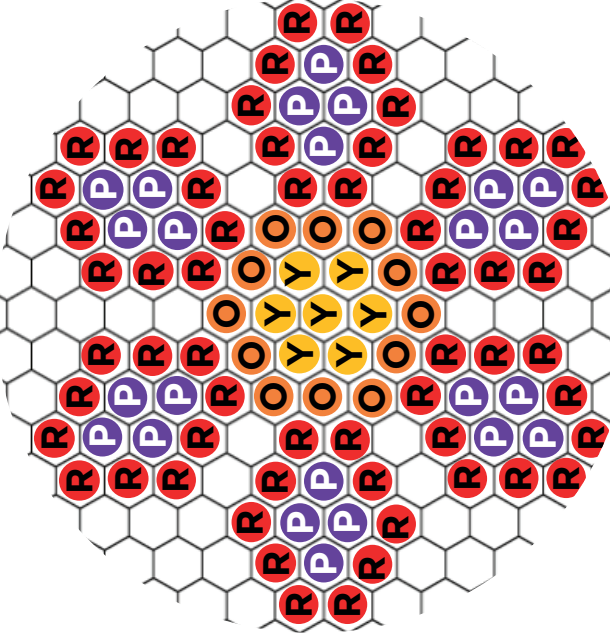
Design 1



Design 2



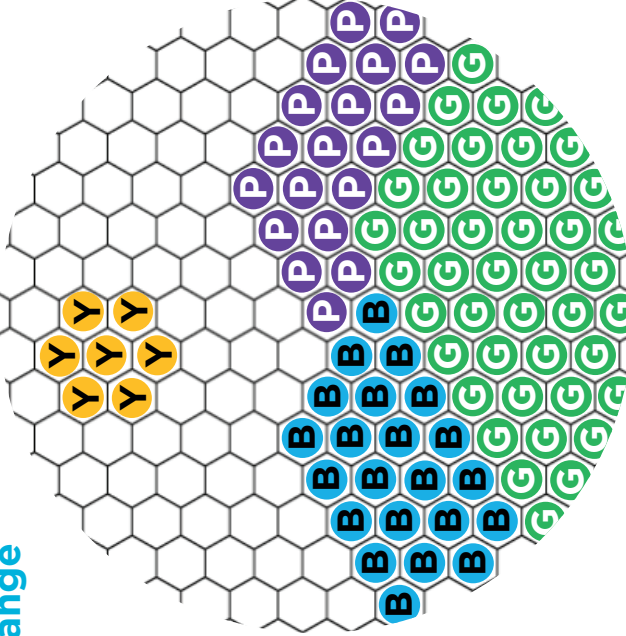
Copy this  
design  
→  
Check your work  
against a neutral  
background →



## PALETTE

- |          |               |                            |
|----------|---------------|----------------------------|
| <b>R</b> | <b>Red</b>    | 10 µl red                  |
| <b>O</b> | <b>Orange</b> | 10 µl red<br>10 µl yellow  |
| <b>Y</b> | <b>Yellow</b> | 10 µl yellow               |
| <b>G</b> | <b>Green</b>  | 10 µl yellow<br>10 µl blue |
| <b>B</b> | <b>Blue</b>   | 10 µl blue                 |
| <b>P</b> | <b>Purple</b> | 10 µl blue<br>10 µl red    |

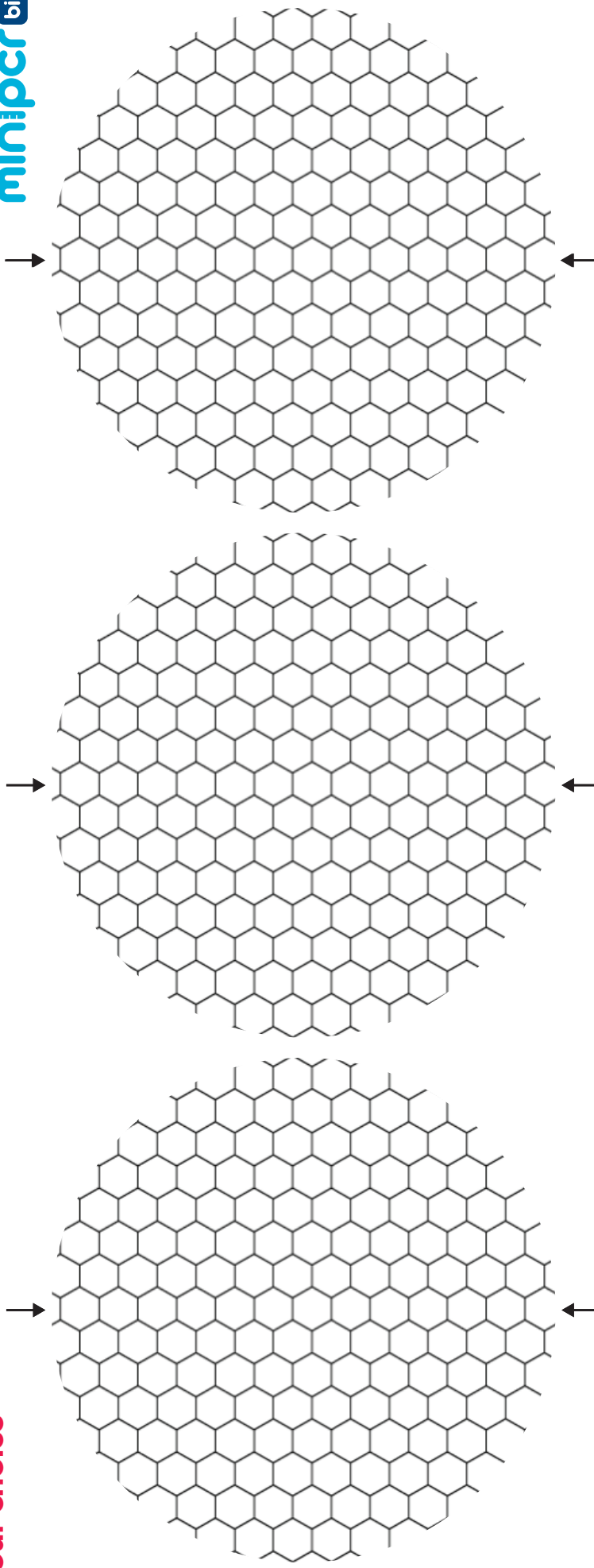
Copy this  
design  
→  
Check your work  
against a neutral  
background →



## Mountain Range

Your choice

minipcr®  
bio



## SUGGESTED RECIPES

**R** Red  
10 µl red

**G** Green  
10 µl yellow  
10 µl blue

**O** Orange  
10 µl red  
10 µl yellow

**B** Blue  
10 µl blue

**Y** Yellow  
10 µl yellow

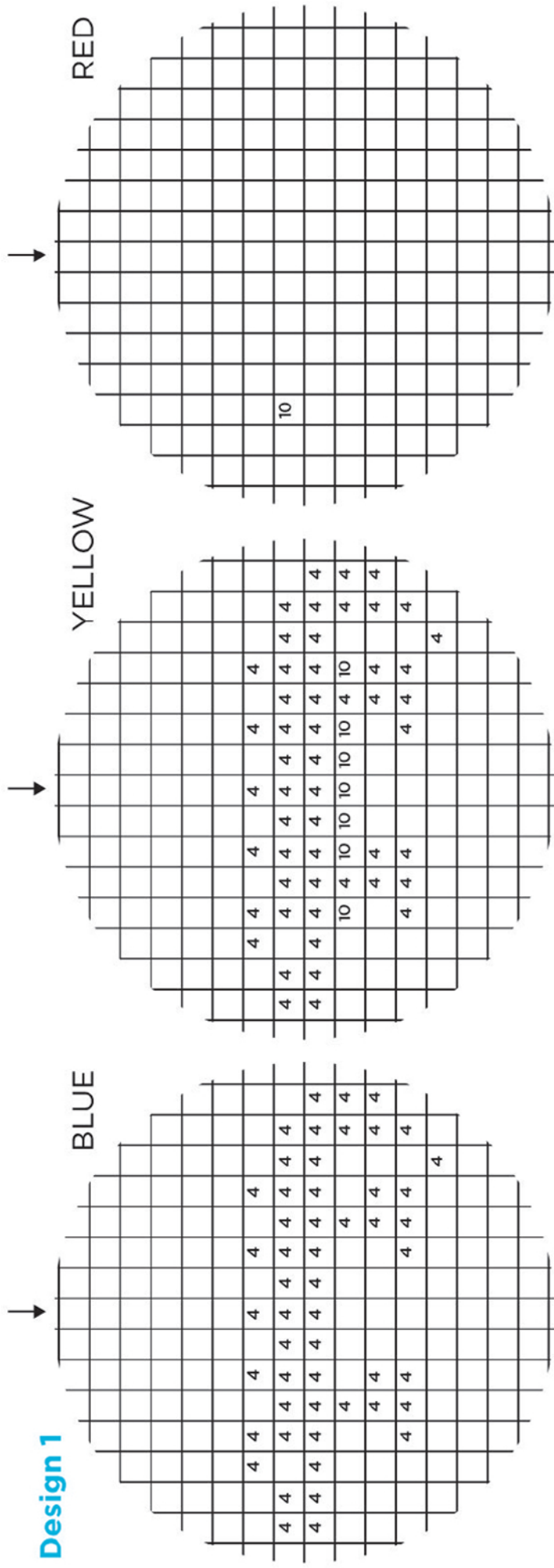
**P** Purple  
10 µl blue  
10 µl red

Make a design you love?  
Share it with us on Instagram @minPCR!

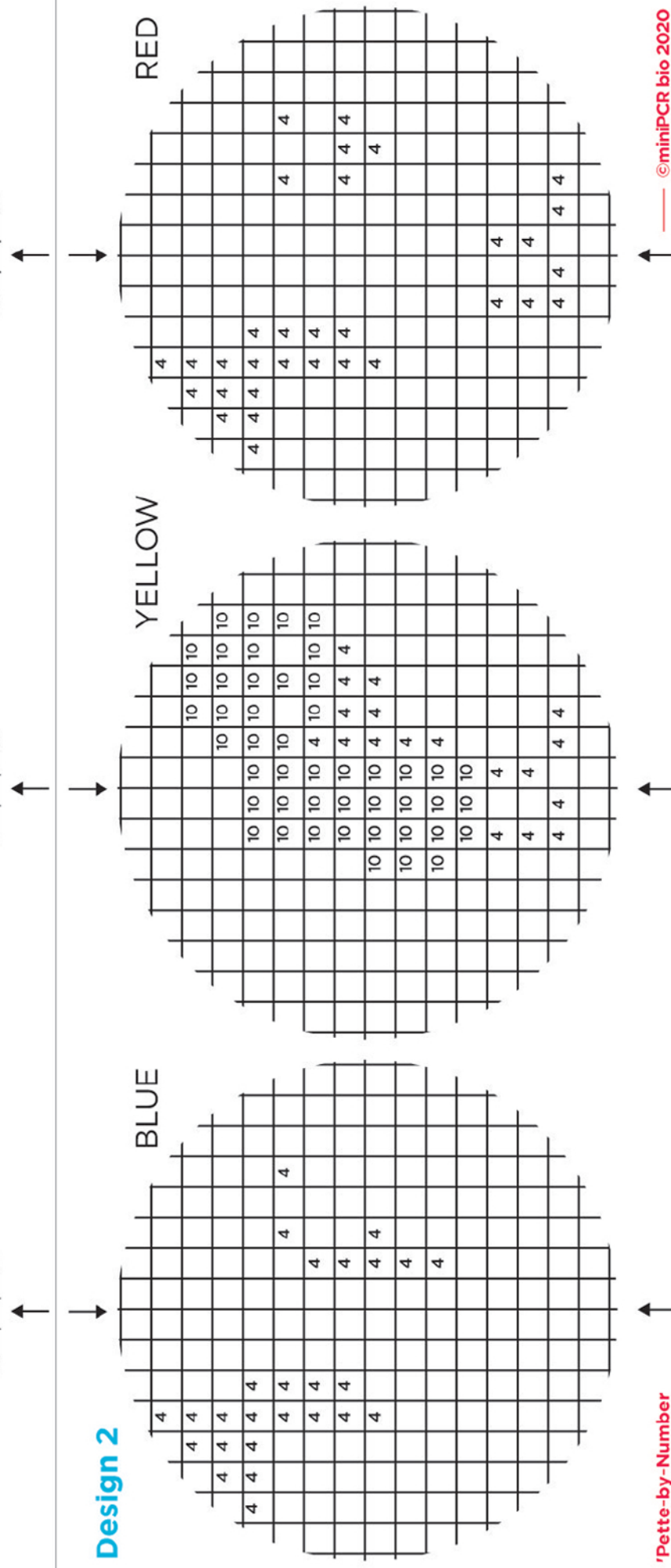
Need more blank patterns?  
Download printable grids at  
[www.minipcr.com/micropipetting](http://www.minipcr.com/micropipetting)



## Design 1



## Design 2



## Planet Earth

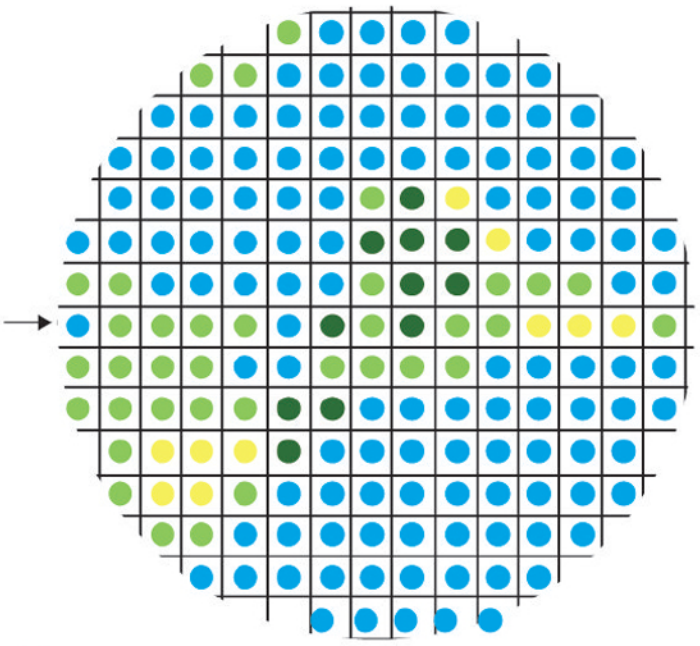
### Palette:

Lime Green  
10  $\mu\text{L}$  yellow +  
4  $\mu\text{L}$  blue

Deep Green  
4  $\mu\text{L}$  yellow +  
10  $\mu\text{L}$  blue

True Yellow  
14  $\mu\text{L}$  yellow

True Blue  
14  $\mu\text{L}$  blue



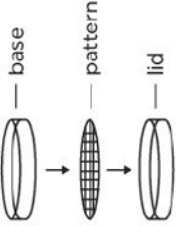
Copy these colors



Check your work against a neutral background



Tip: To stabilize pattern while micropipetting, consider cutting out the colored patterns and nesting them in the lid of the Petri dish.



Copy these colors



Check your work against a neutral background



## Fishbowl

### Palette:

○ Water (14  $\mu\text{L}$ )

True Blue  
14  $\mu\text{L}$  blue

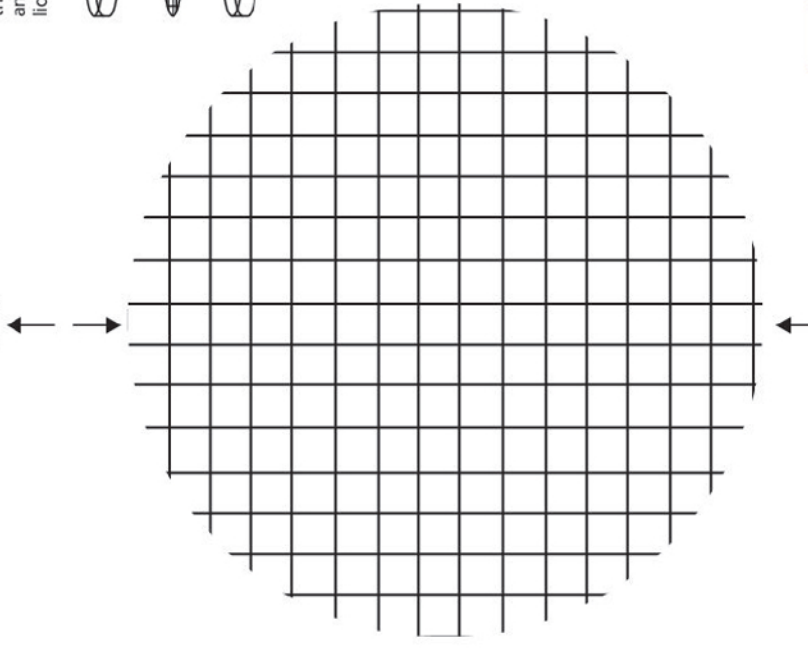
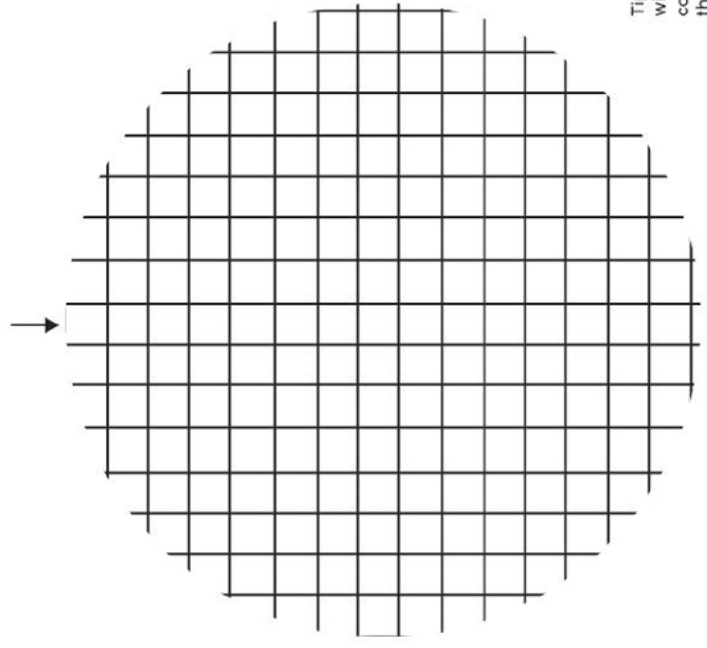
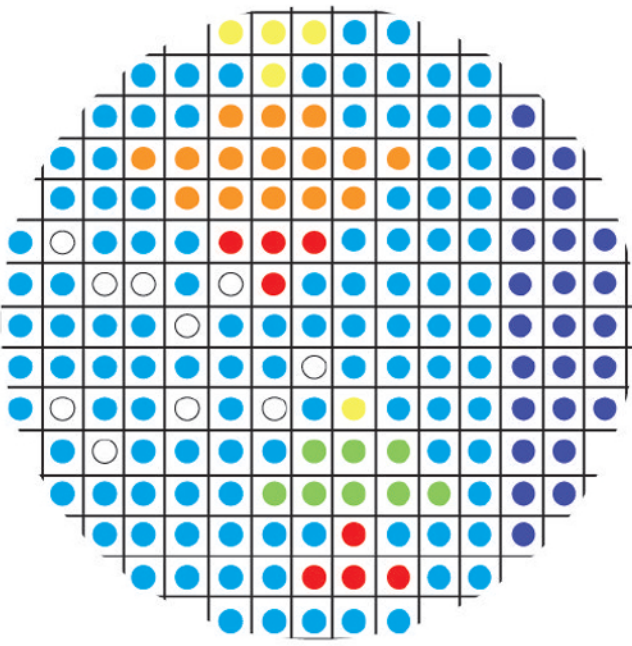
Ocean Blue  
4  $\mu\text{L}$  red +  
10  $\mu\text{L}$  blue

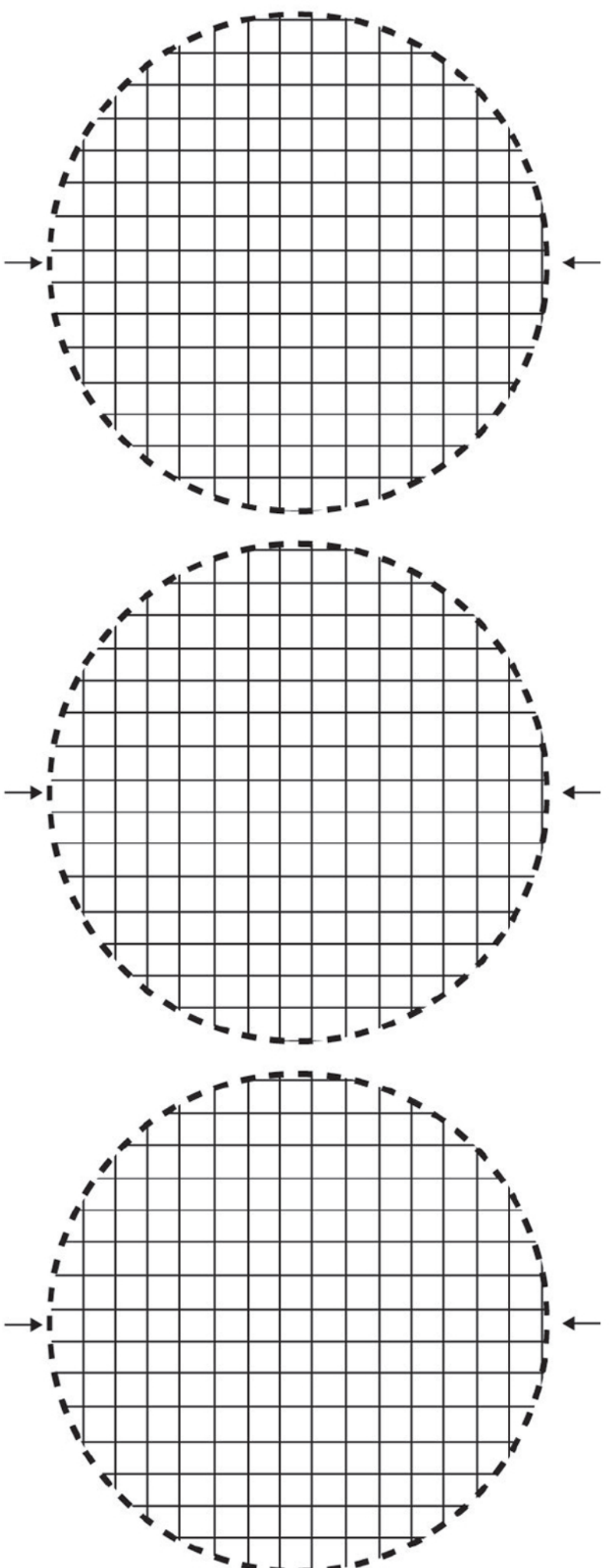
Lime Green  
10  $\mu\text{L}$  yellow +  
4  $\mu\text{L}$  blue

True Yellow  
14  $\mu\text{L}$  yellow

Tangerine  
10  $\mu\text{L}$  yellow +  
4  $\mu\text{L}$  red

Ruby  
14  $\mu\text{L}$  red





### Suggested recipes:

For 20  $\mu\text{L}$  total volume

- **Amethyst**  
16  $\mu\text{L}$  red +  
4  $\mu\text{L}$  blue
- **Magenta**  
16  $\mu\text{L}$  red +  
4  $\mu\text{L}$  blue
- **Ruby**  
20  $\mu\text{L}$  red
- **Red-Orange**  
16  $\mu\text{L}$  red +  
4  $\mu\text{L}$  yellow
- **Yellow-Green**  
16  $\mu\text{L}$  yellow +  
4  $\mu\text{L}$  blue
- **Gold**  
16  $\mu\text{L}$  yellow +  
4  $\mu\text{L}$  red
- **True Yellow**  
20  $\mu\text{L}$  yellow
- **Emerald**  
10  $\mu\text{L}$  yellow +  
10  $\mu\text{L}$  blue
- **Turquoise**  
16  $\mu\text{L}$  blue +  
4  $\mu\text{L}$  yellow
- **Crystal Blue**  
20  $\mu\text{L}$  blue
- **Sapphire**  
16  $\mu\text{L}$  blue +  
4  $\mu\text{L}$  red

Make a design you love?  
Share it with us on Instagram @minipCR!

Need more blank templates?  
Download printable grids at  
[www.minipcr.com/micropipetting](http://www.minipcr.com/micropipetting)