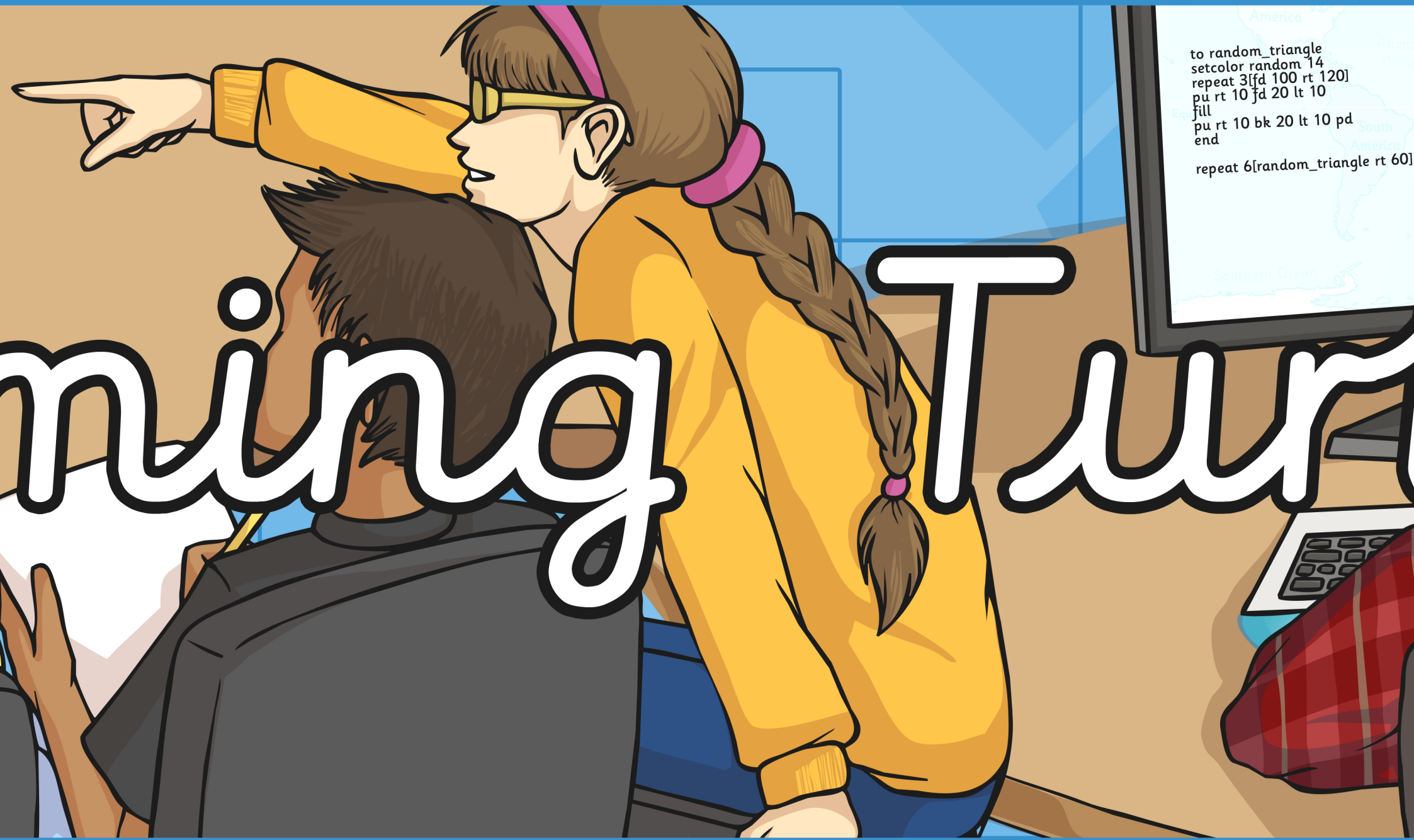


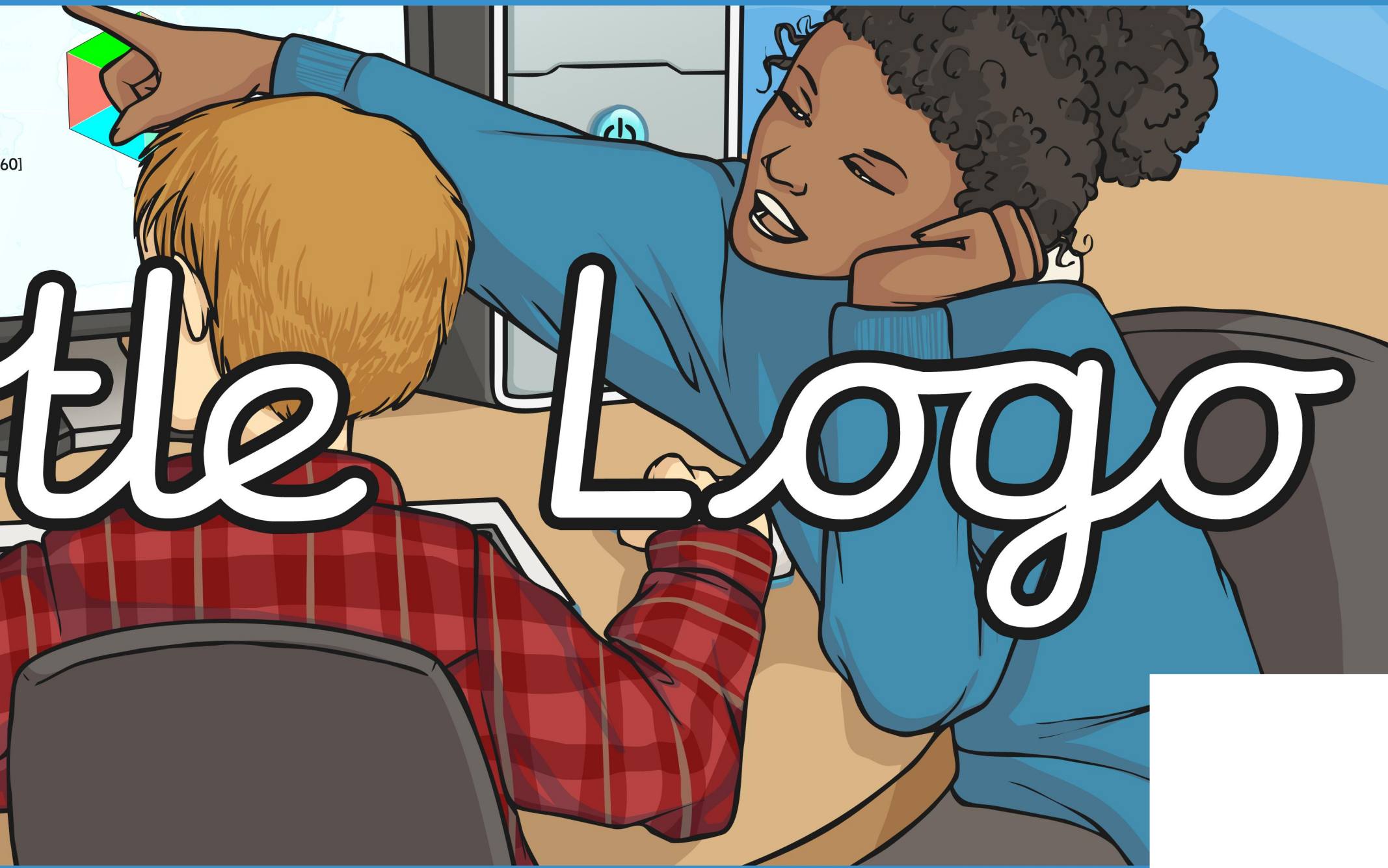
Hi
Welcome to the Turtle world>

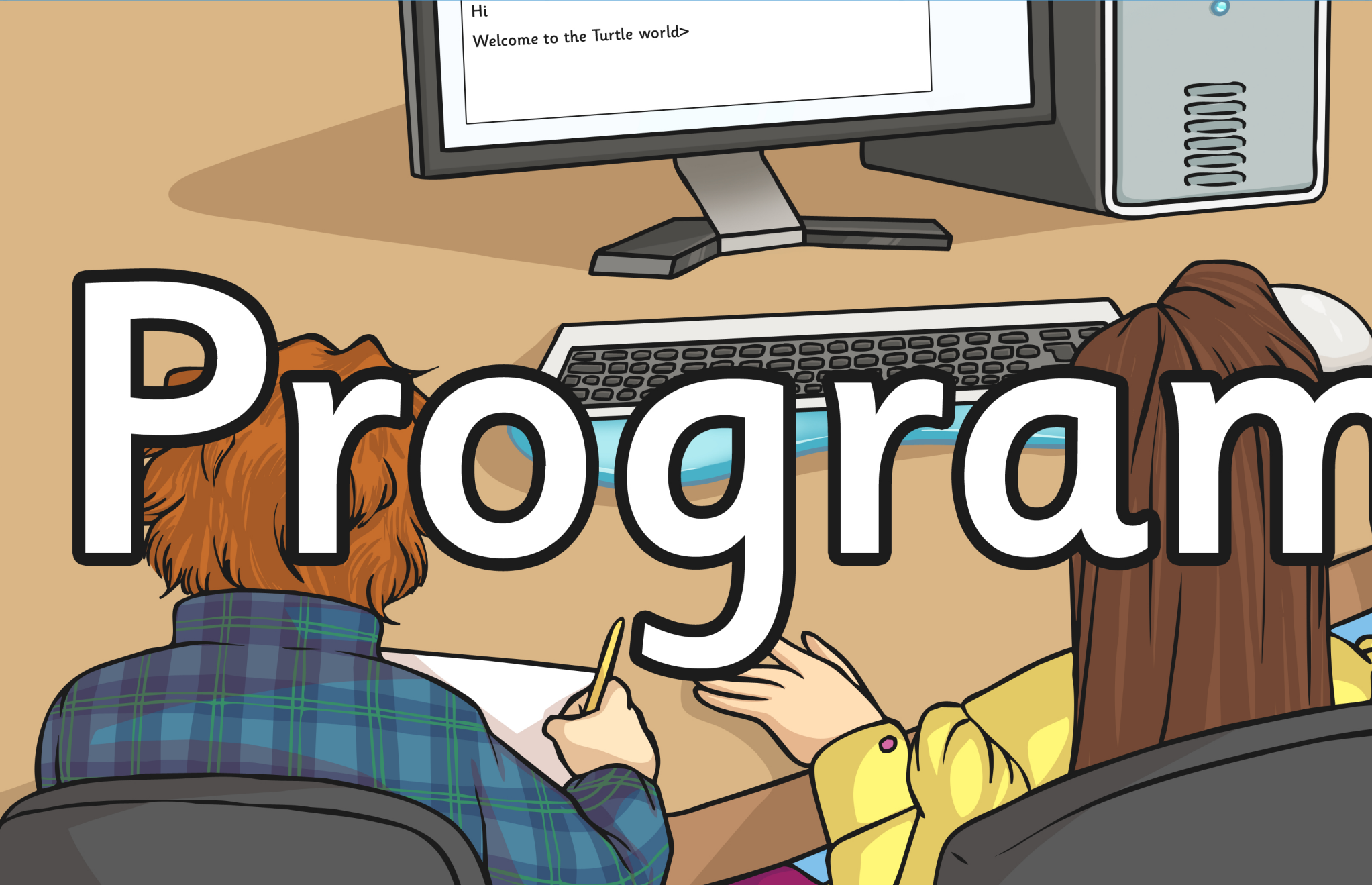
Program

mining Turing



```
to random_triangle  
setcolor random 14  
repeat 3[fd 100 rt 120]  
pu rt 10 fd 20 lt 10  
fill  
pu rt 10 bk 20 lt 10 pd  
end  
repeat 6[random_triangle rt 60]
```



Hi
Welcome to the Turtle world>

Program

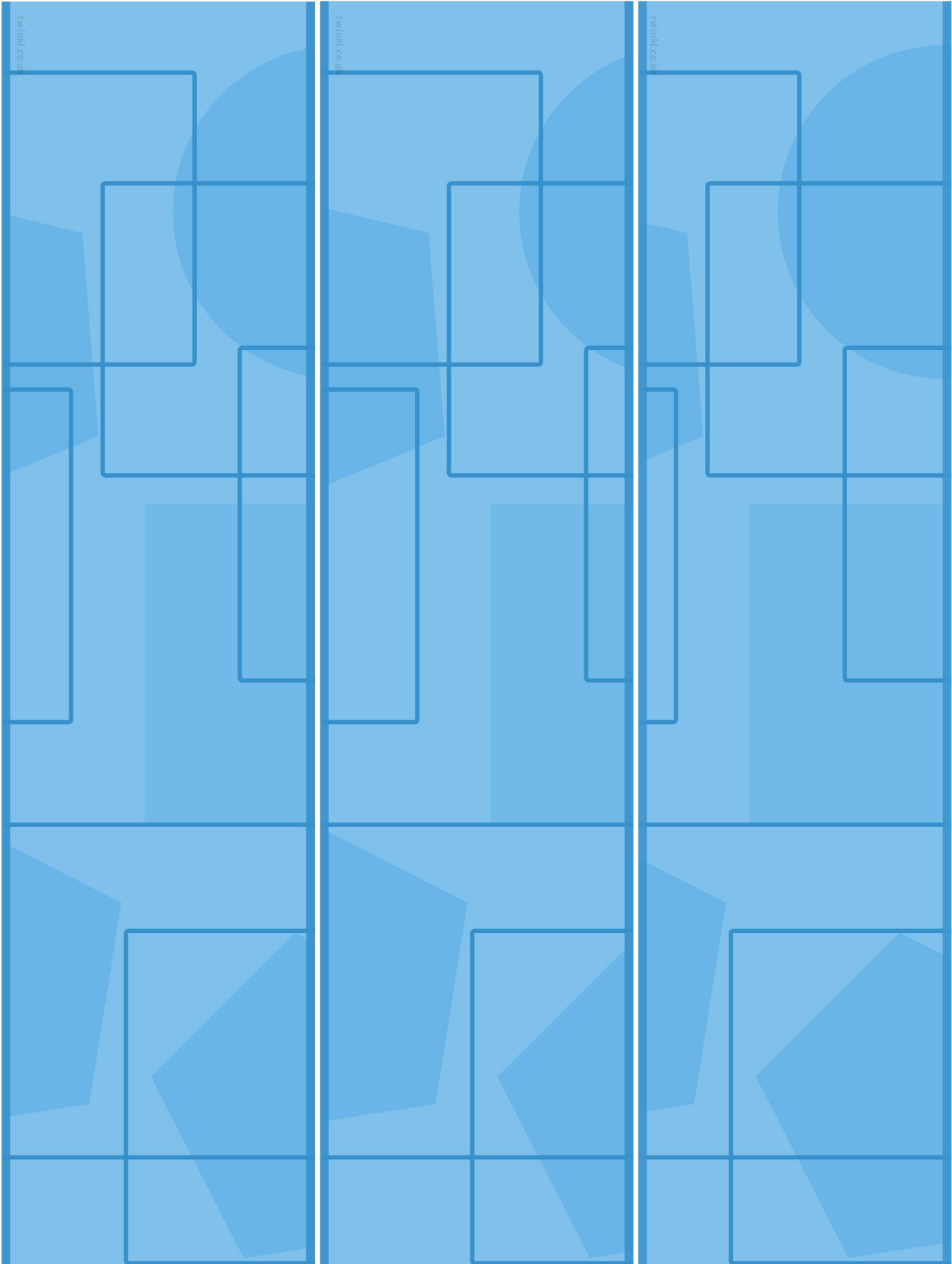
An illustration of a woman with brown hair in a braid, wearing glasses and a yellow shirt, pointing towards a screen. The screen displays a map of the world and a block of code. The text 'Programming Tutorial' is overlaid in large, white, bold letters with black outlines.

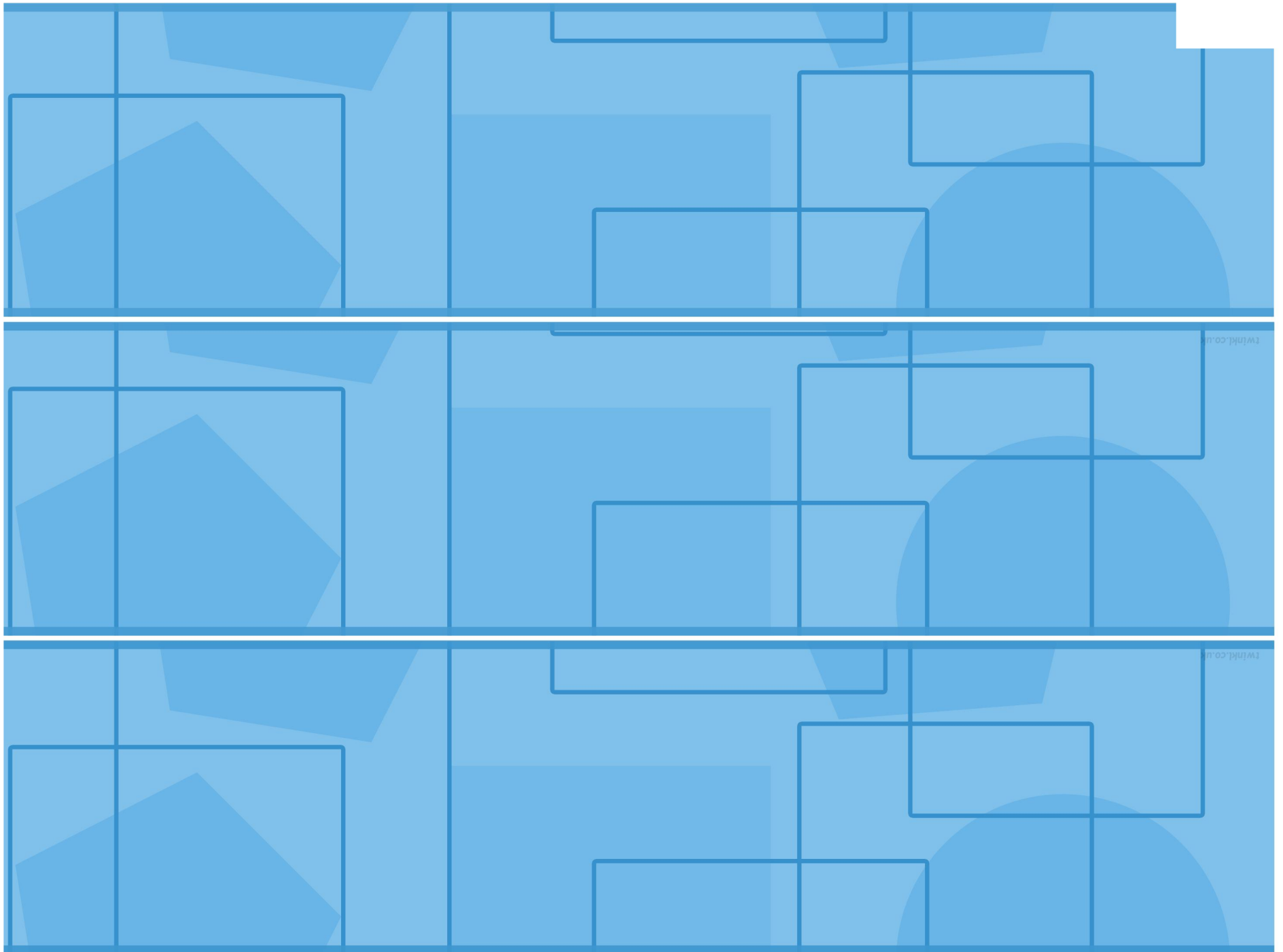
Programming Tutorial

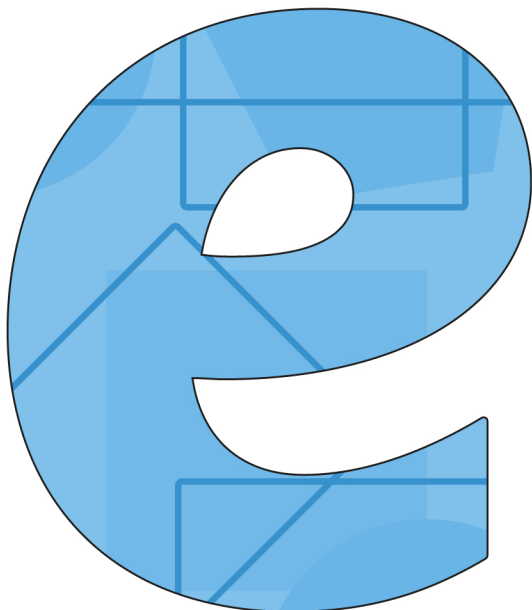
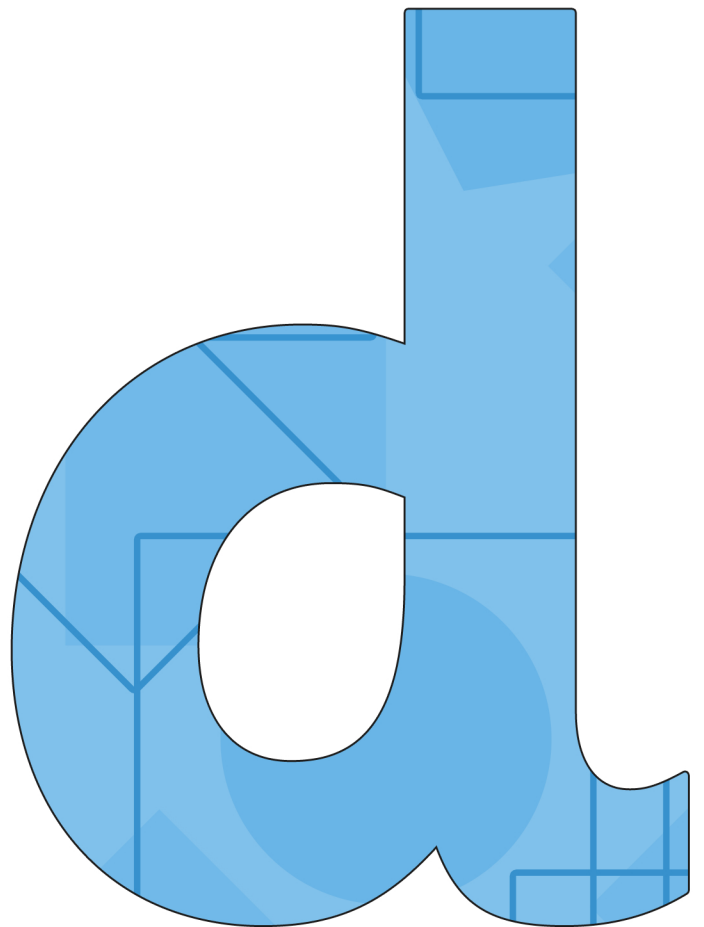
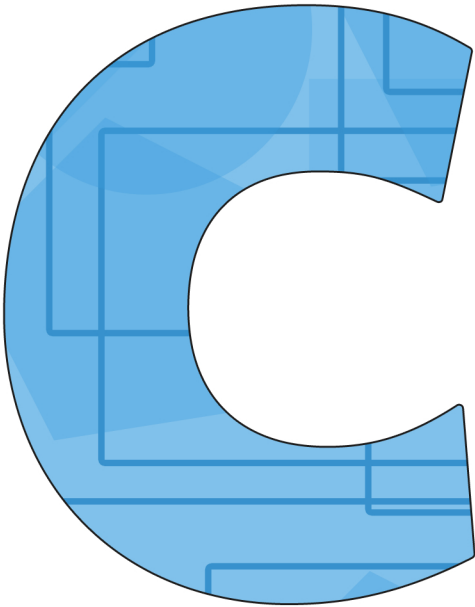
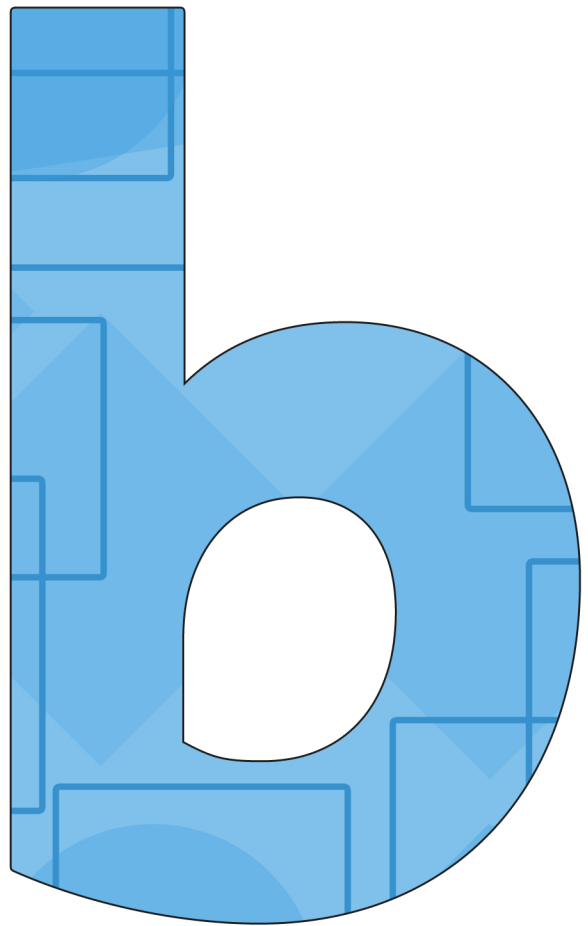
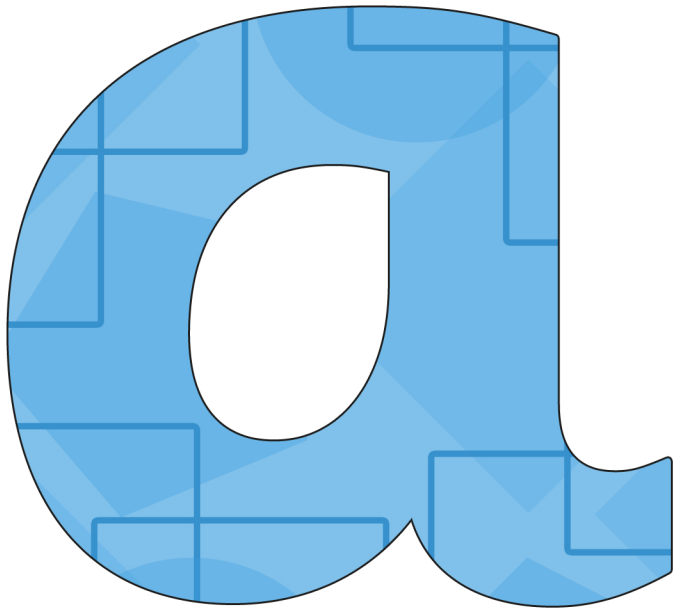
```
to random_triangle  
setcolor random 14  
repeat 3[fd 100 rt 120]  
pu rt 10 fd 20 lt 10  
fill  
pu rt 10 bk 20 lt 10 pd  
end  
repeat 6[random_triangle rt 60]
```

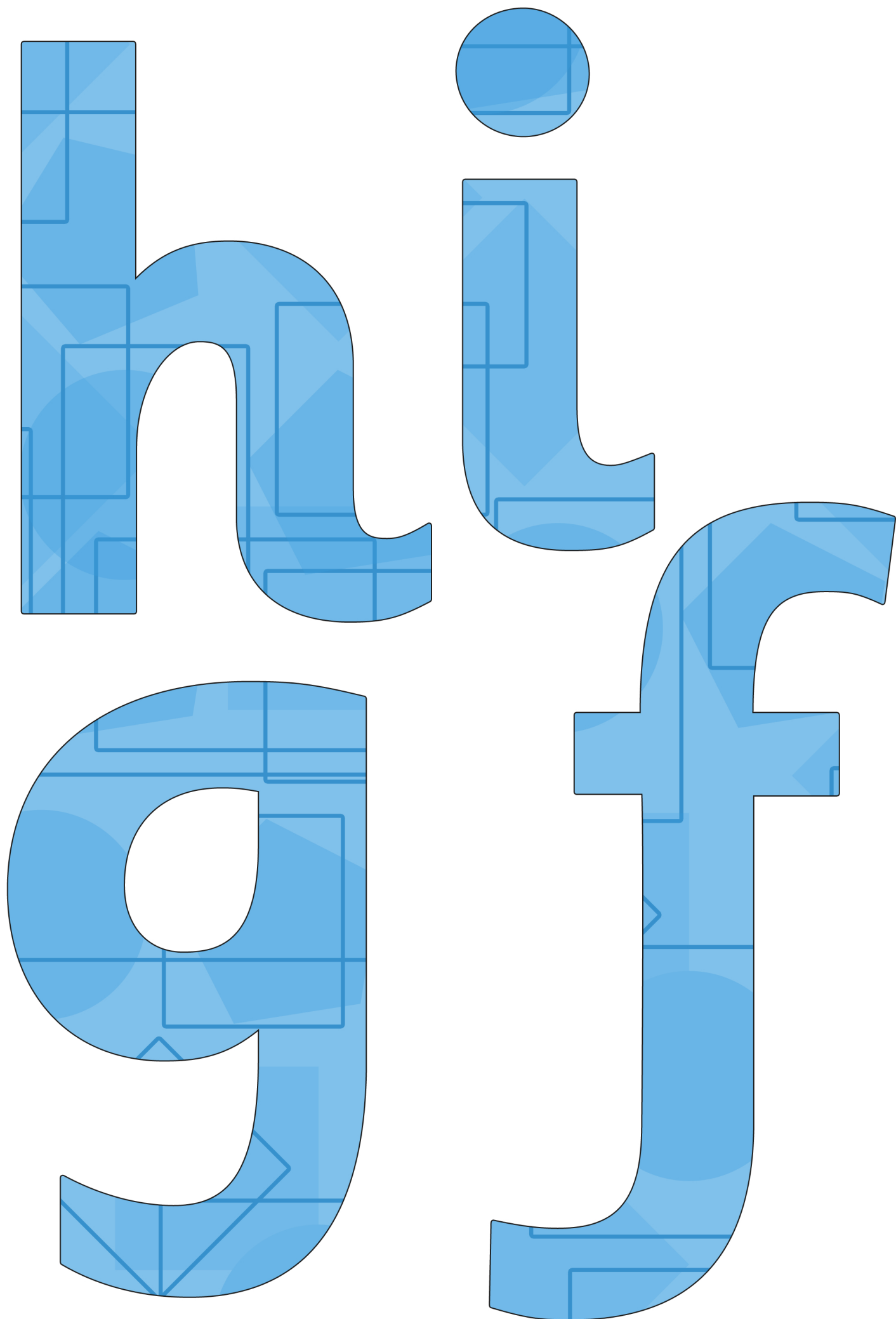


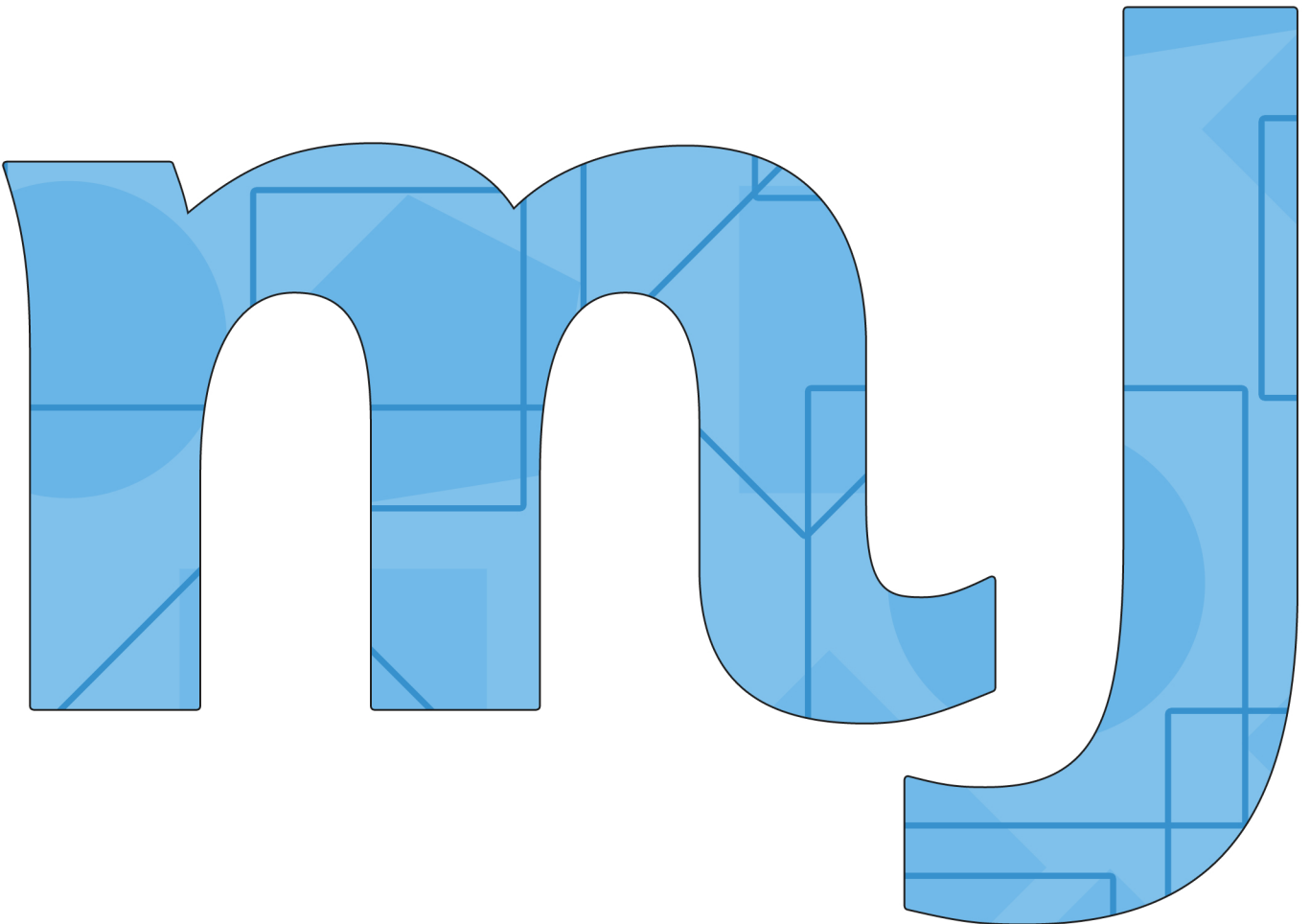
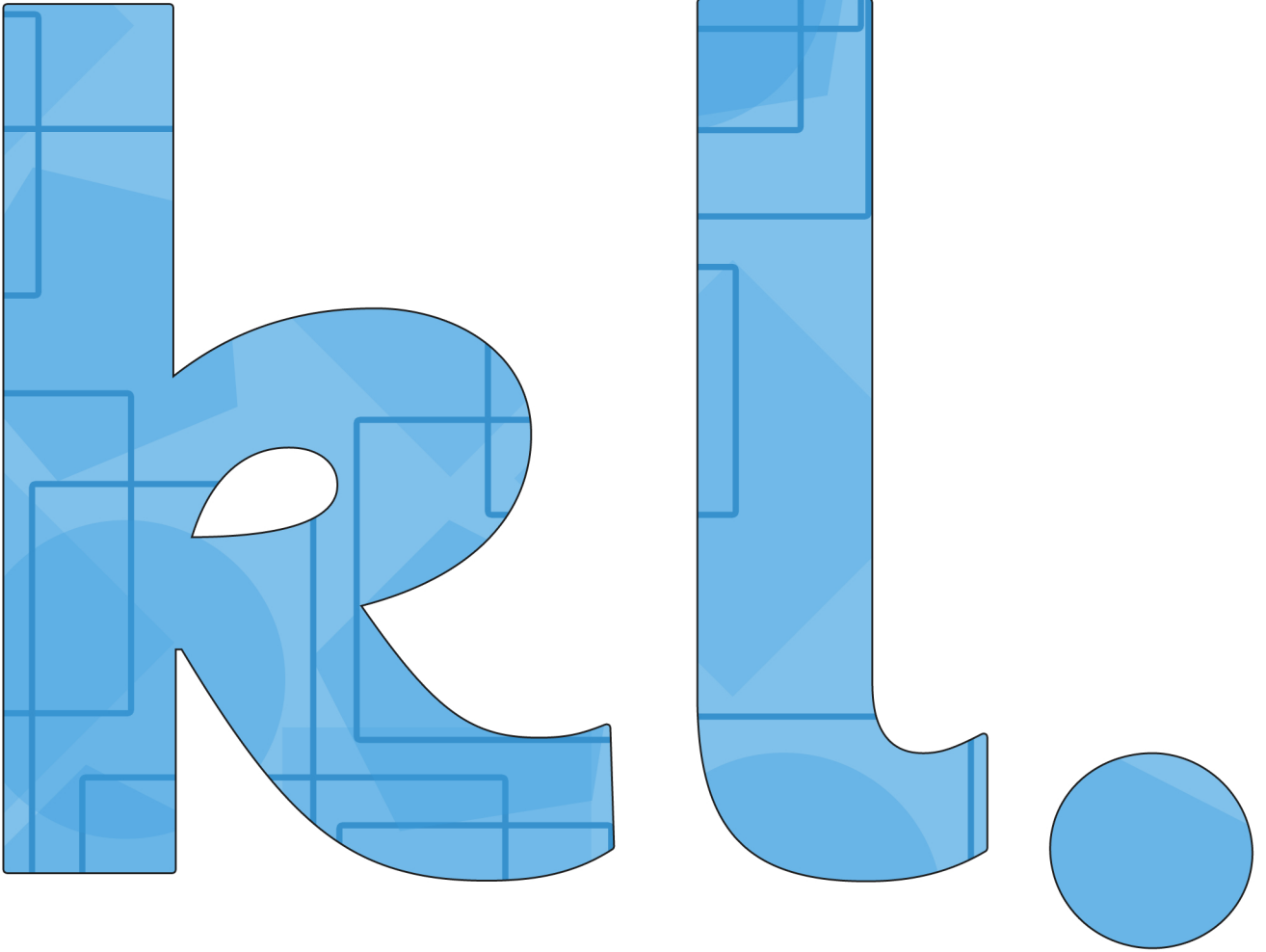

ttle Logo





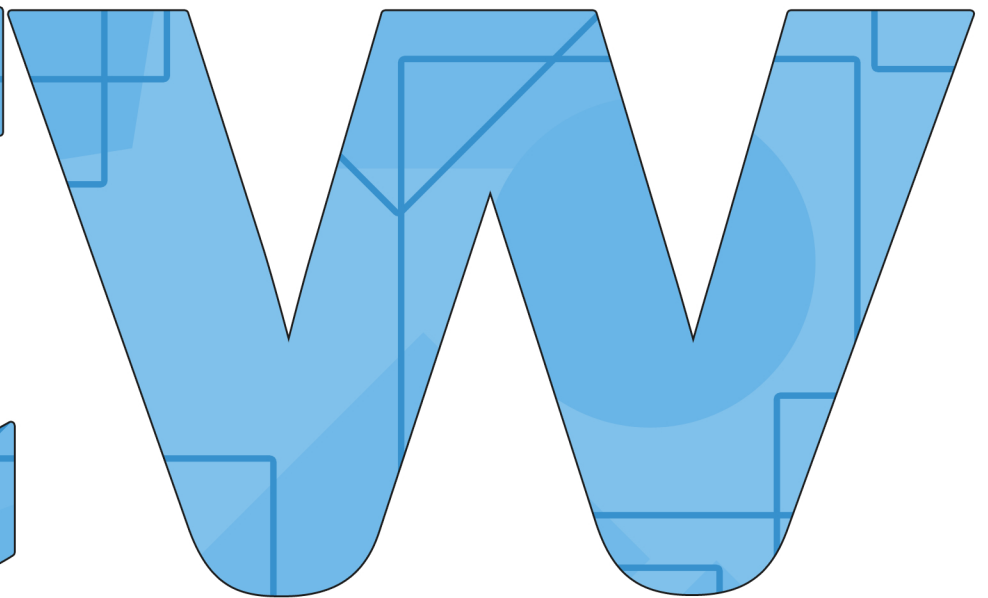
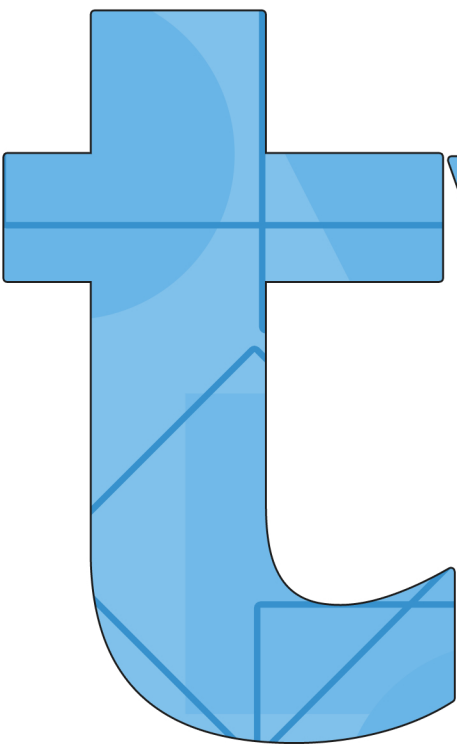
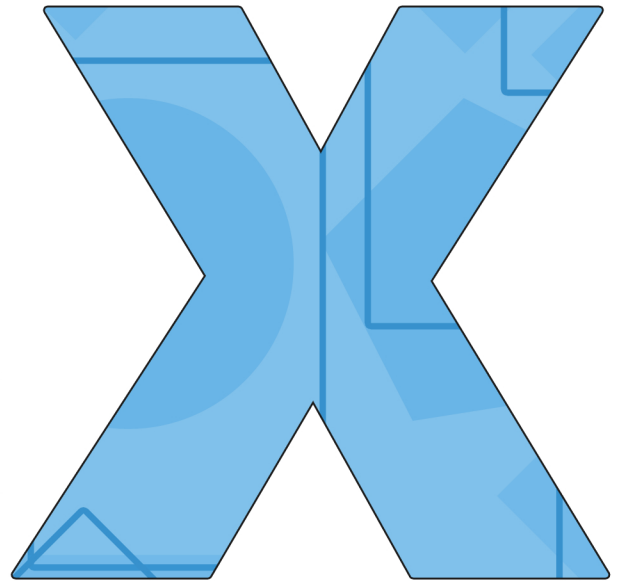
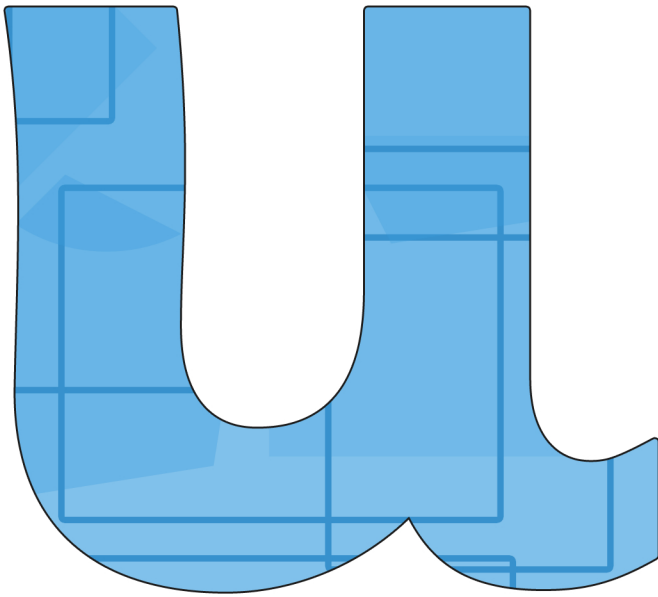
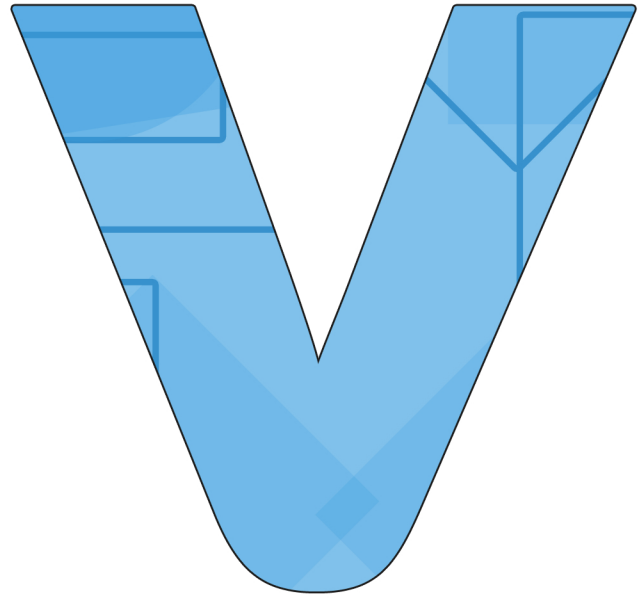
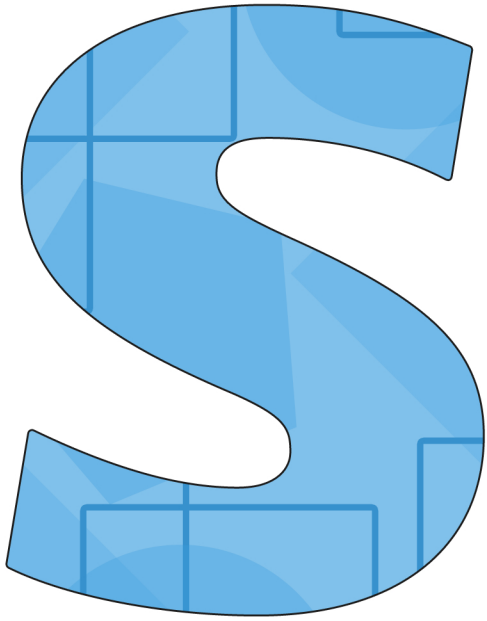


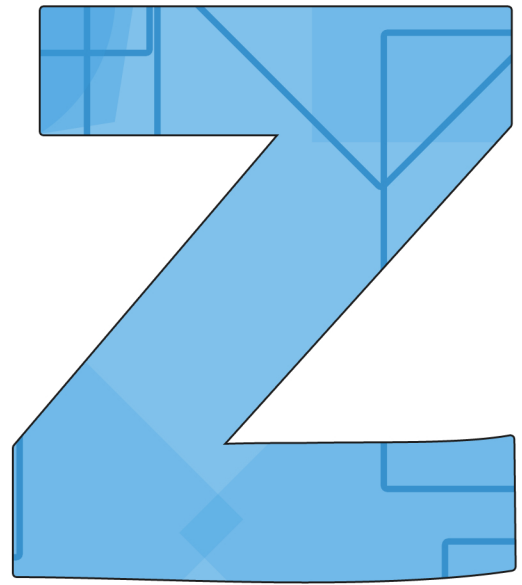
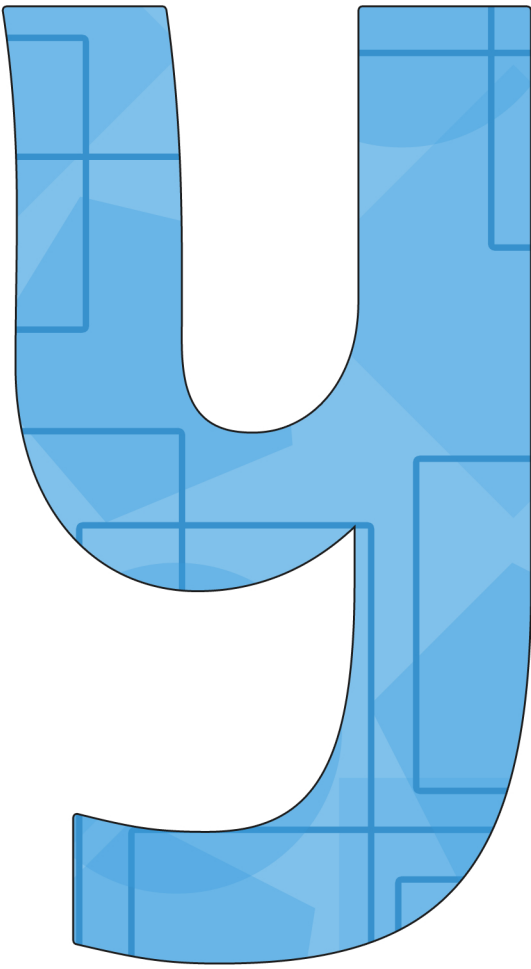


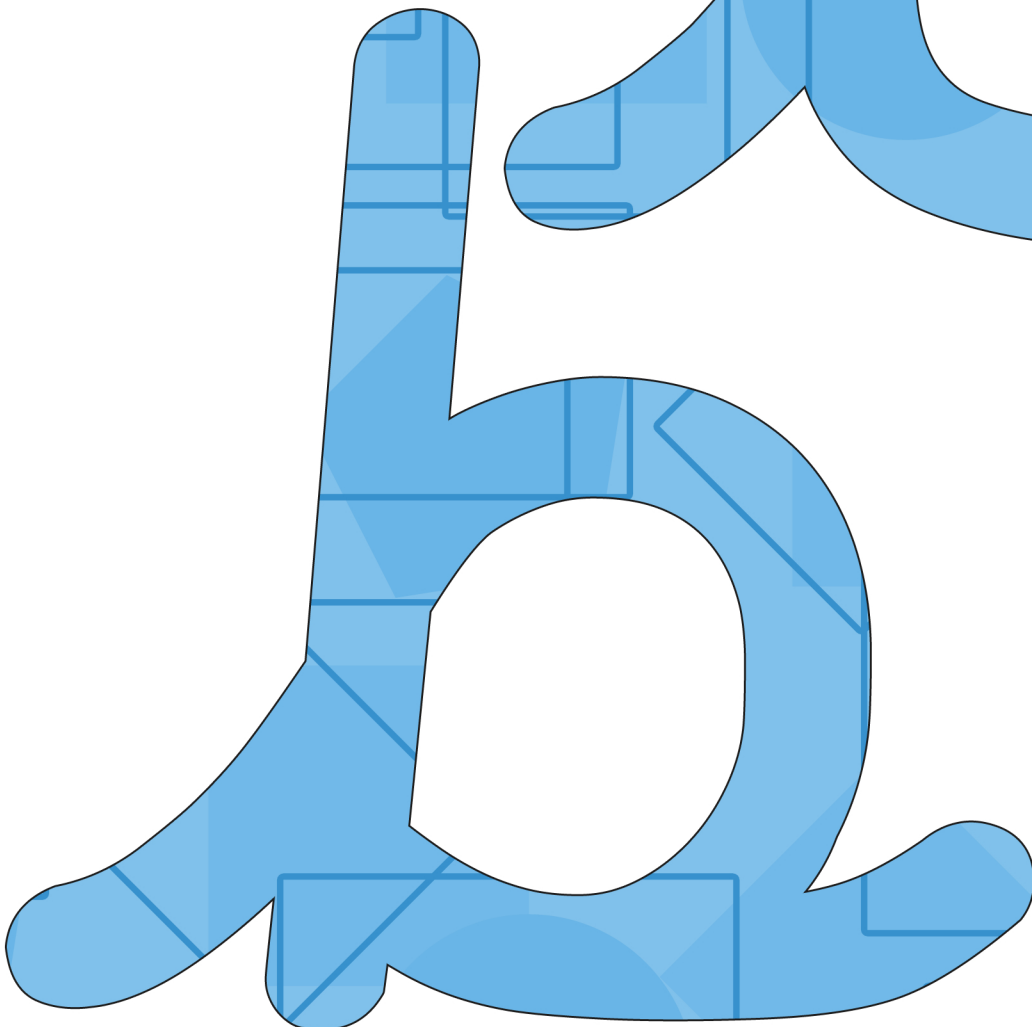
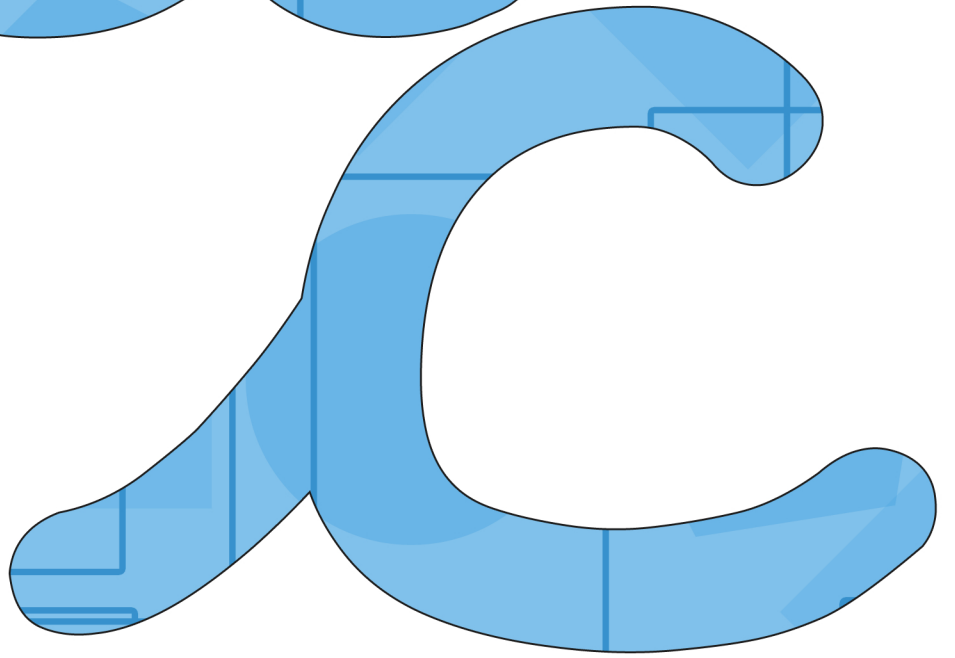
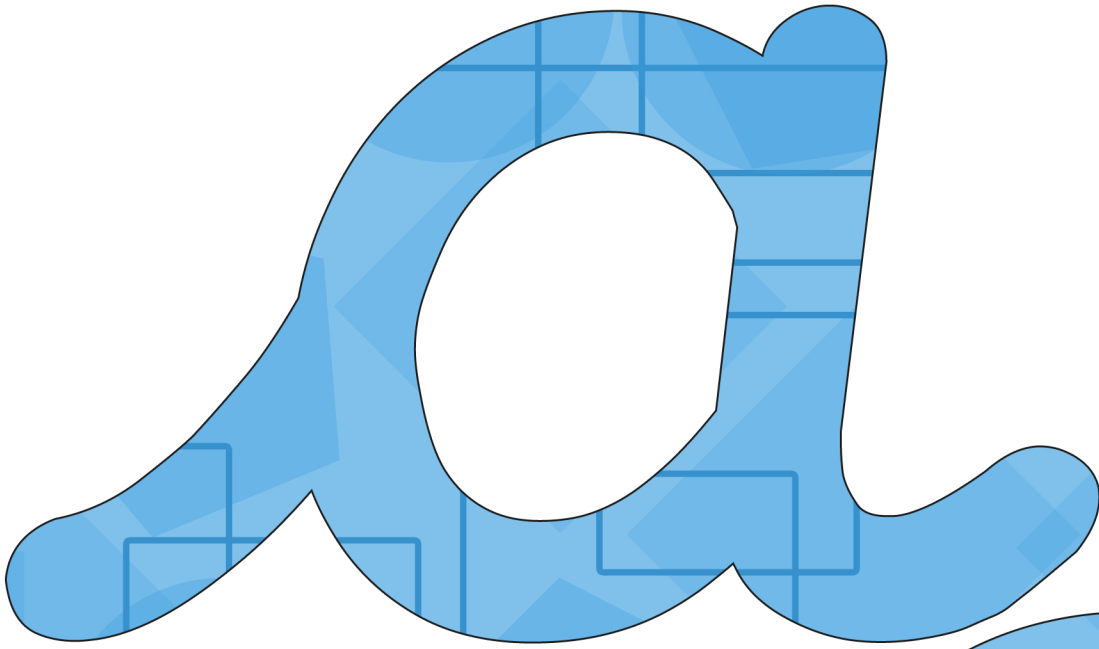


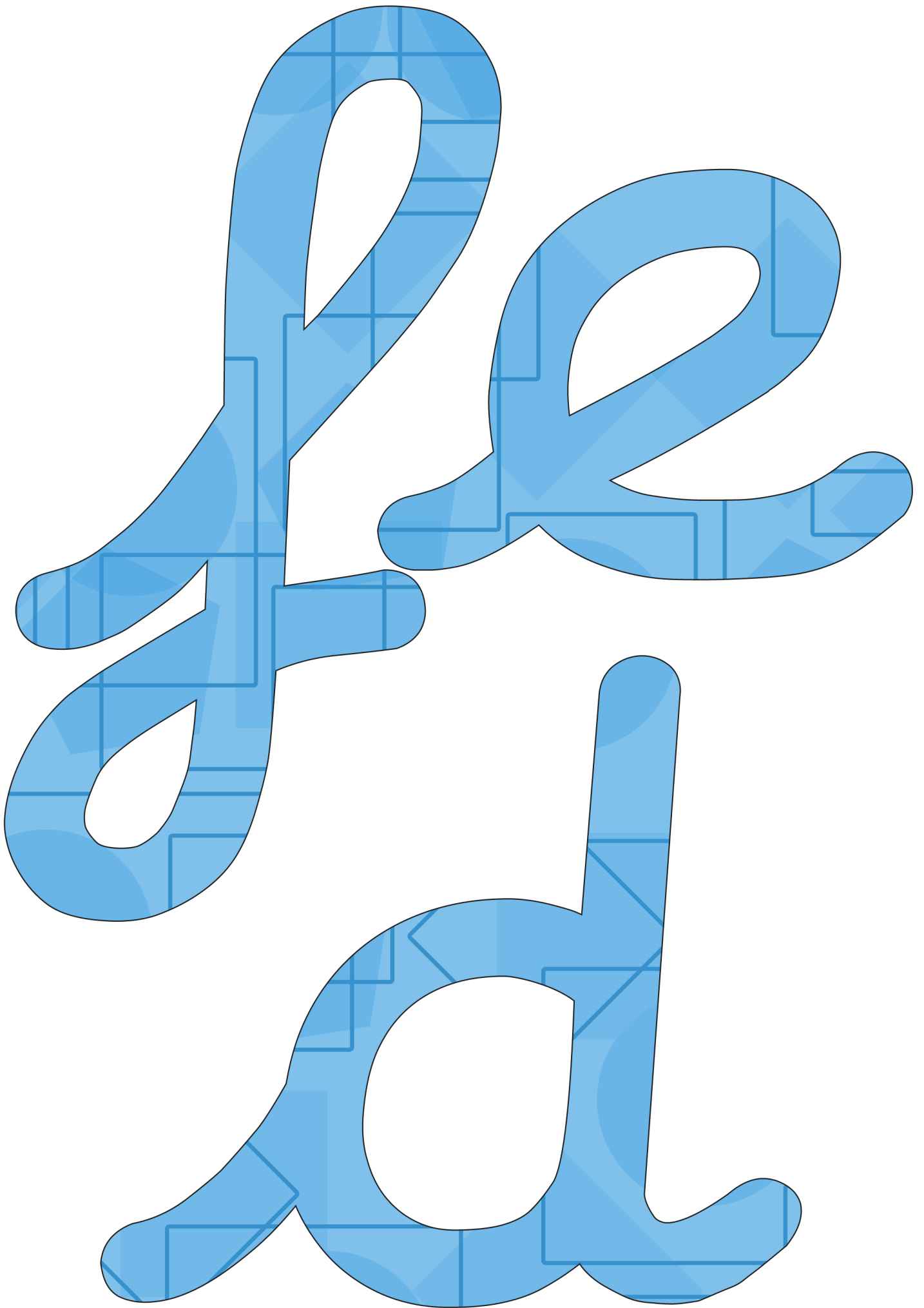
no

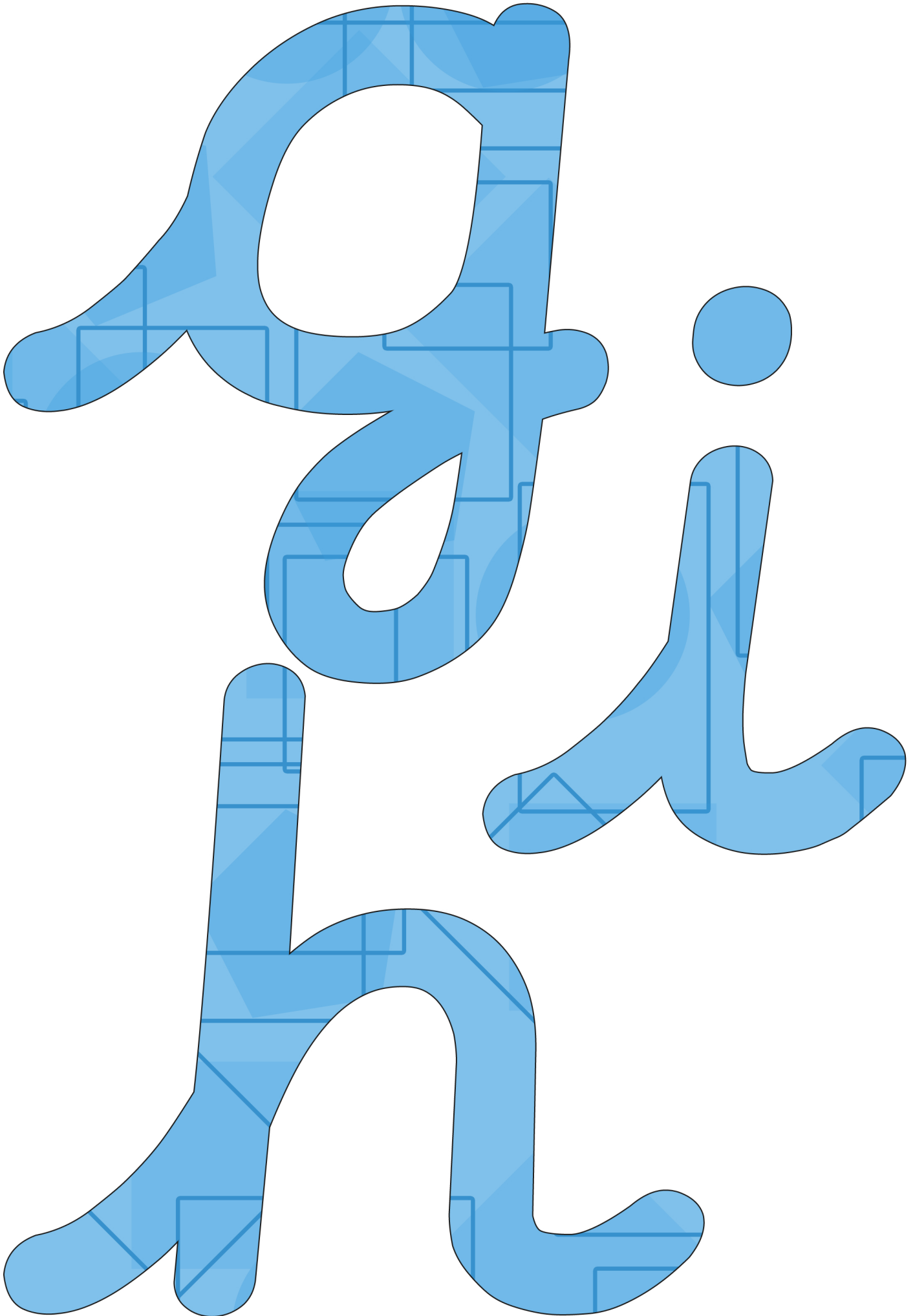
poor

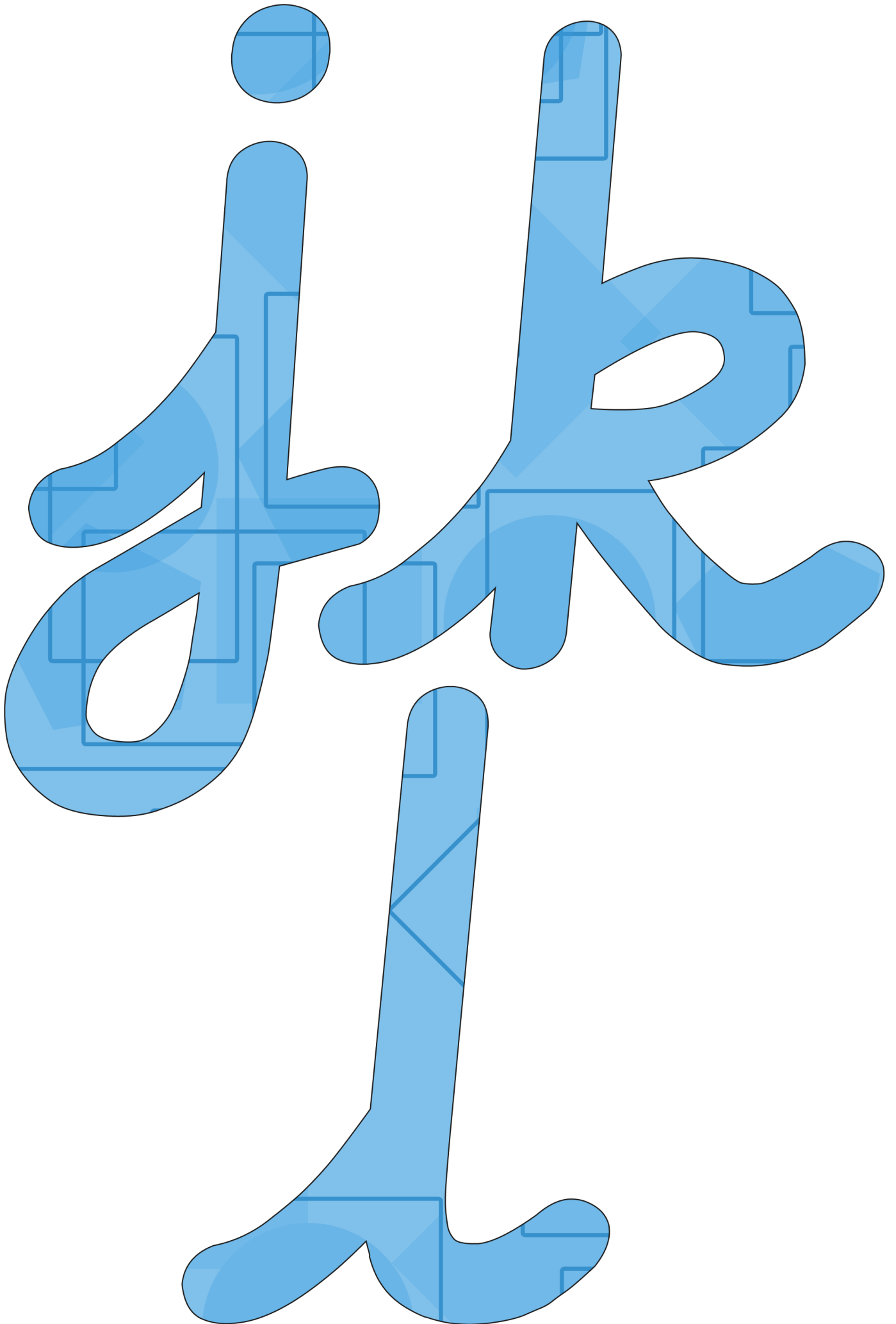


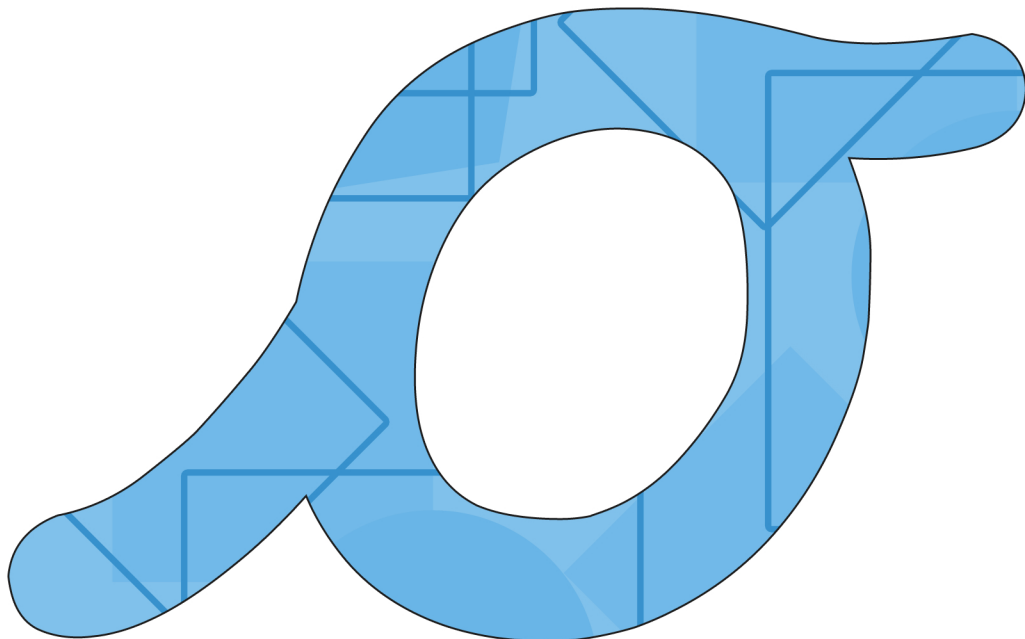
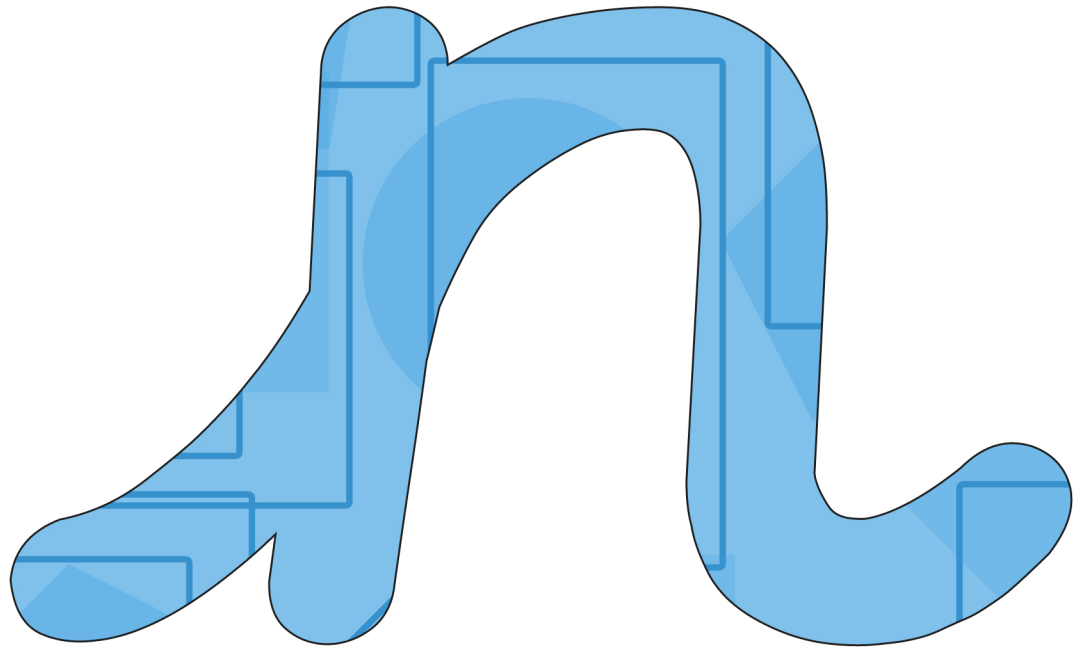
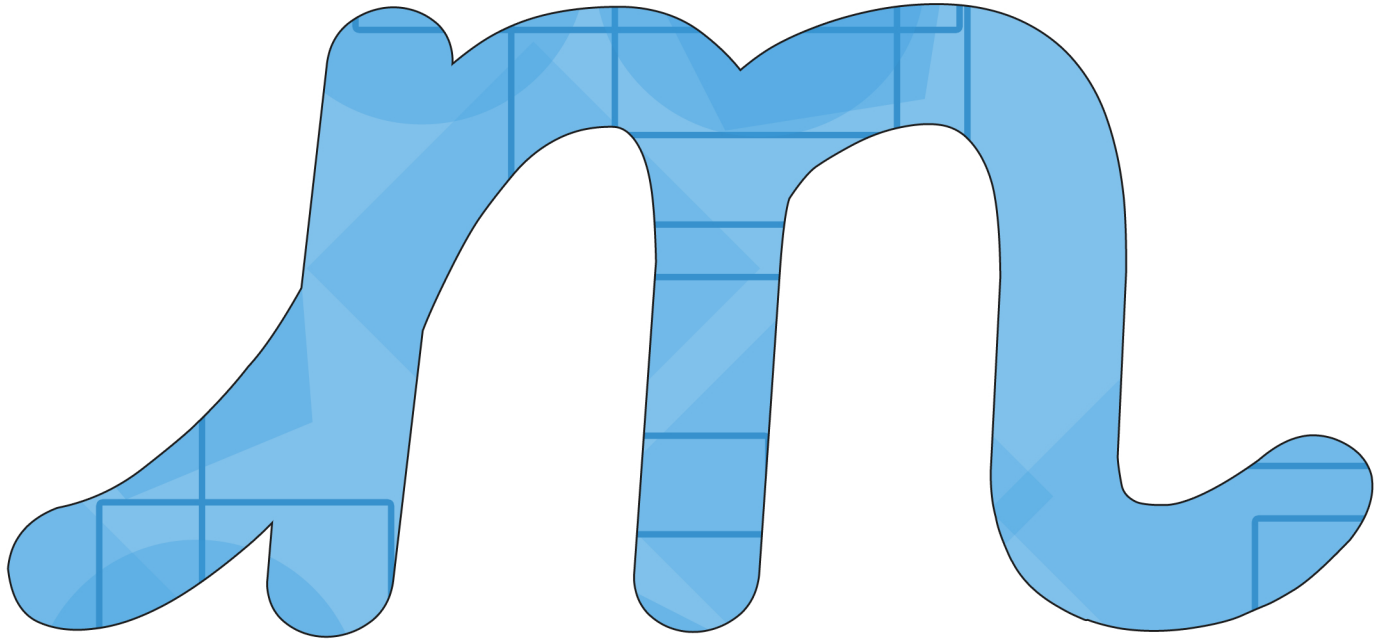


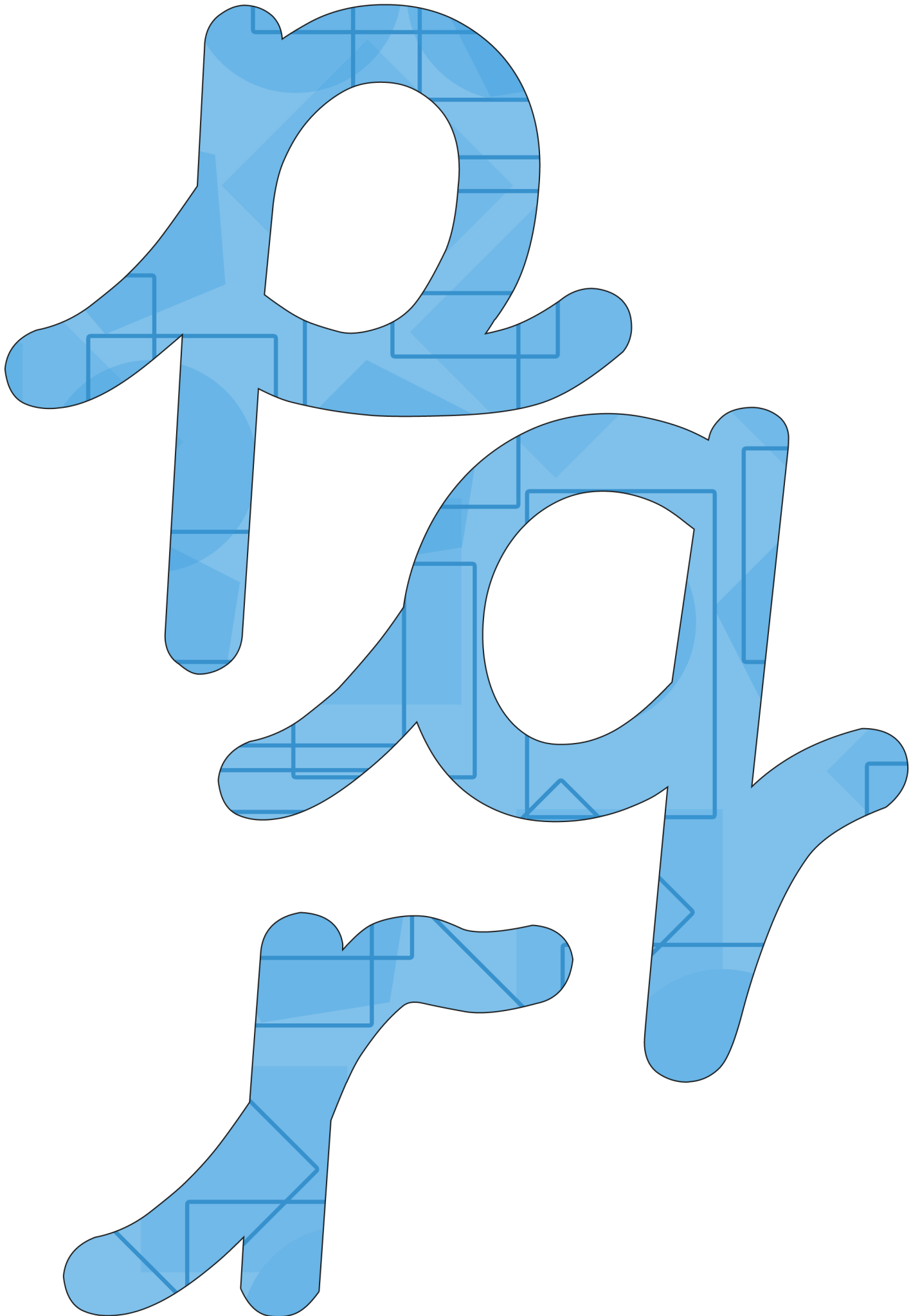


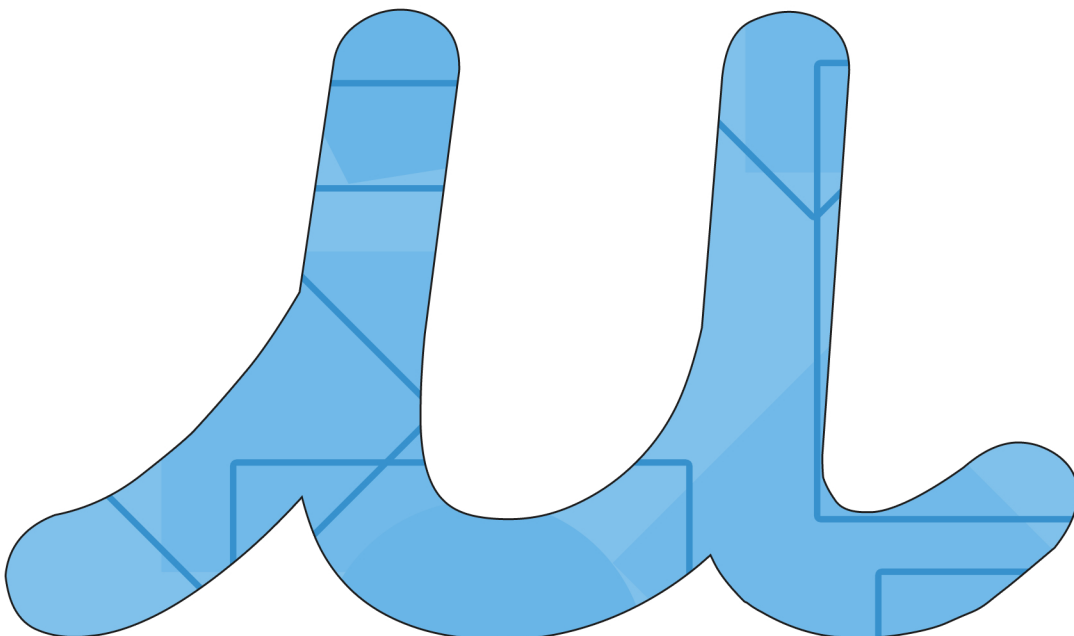
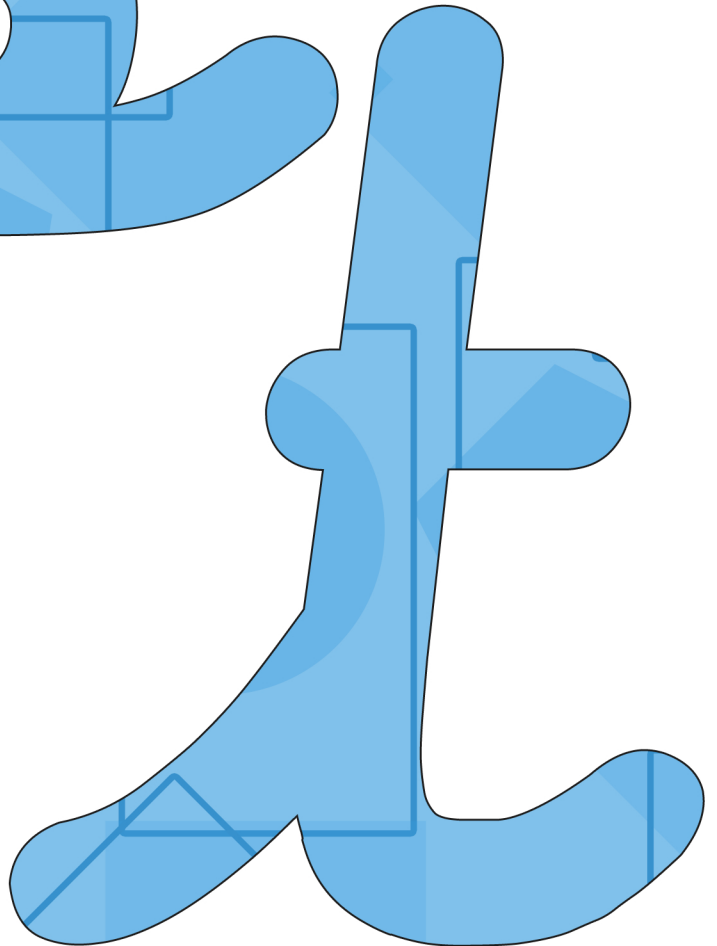
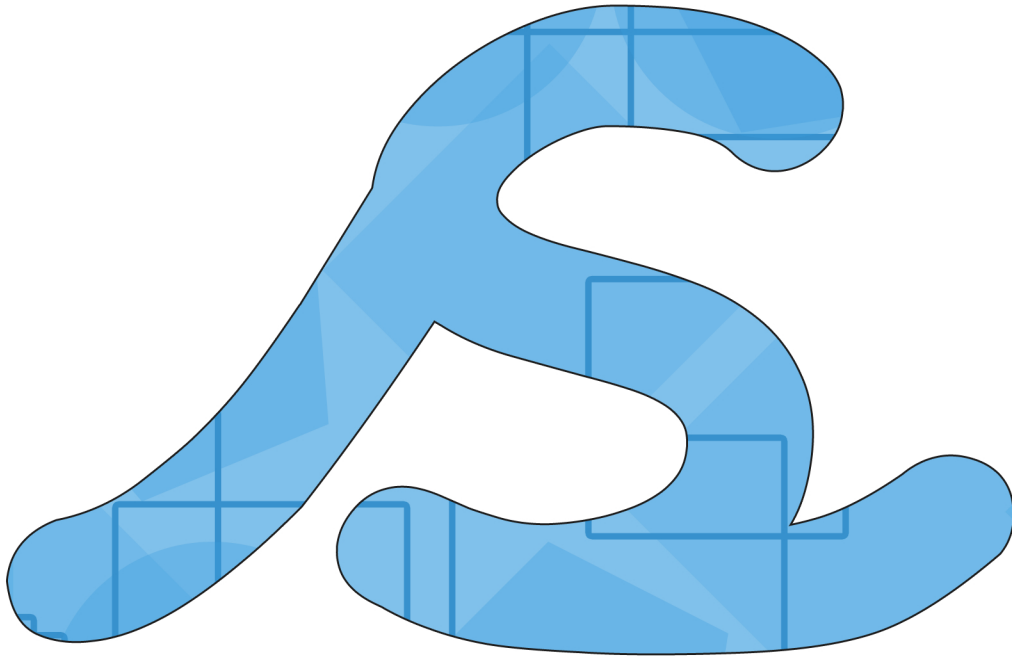


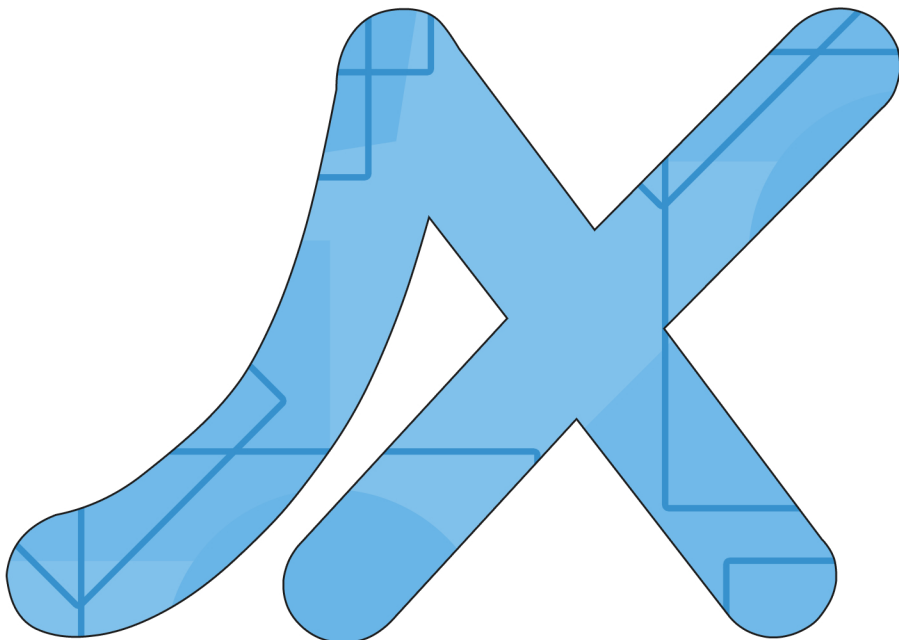
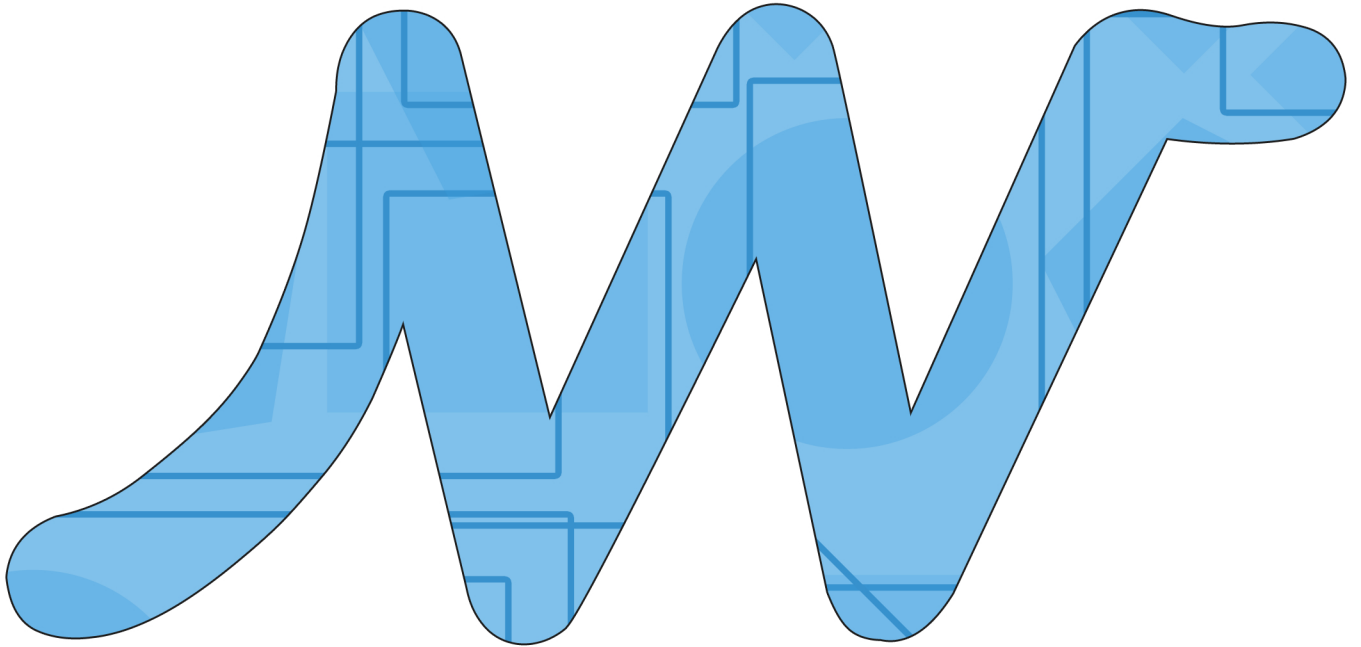
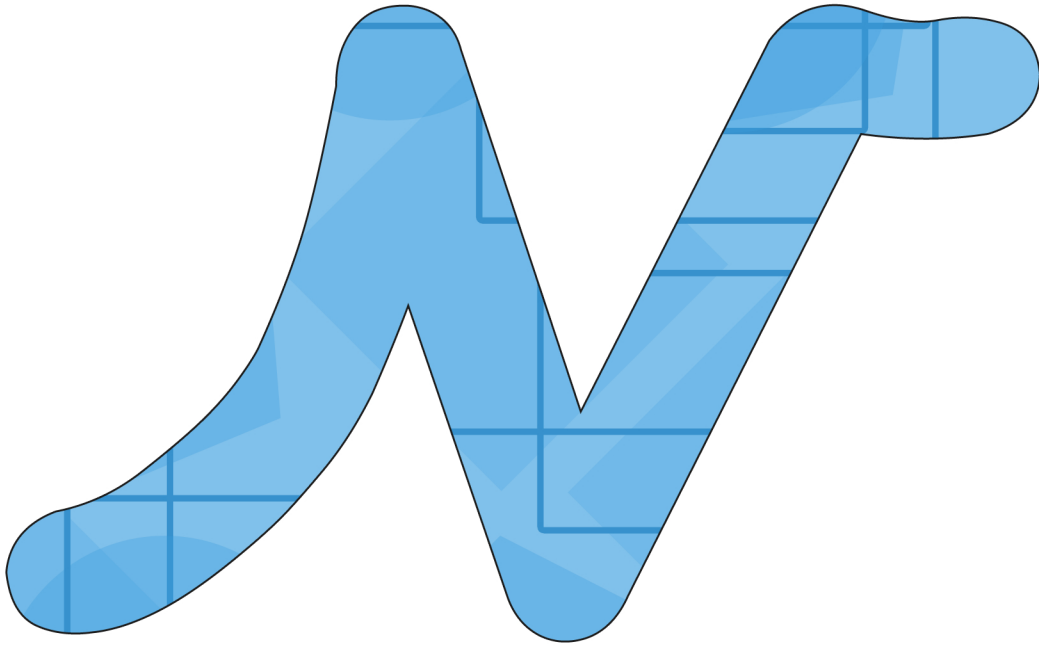


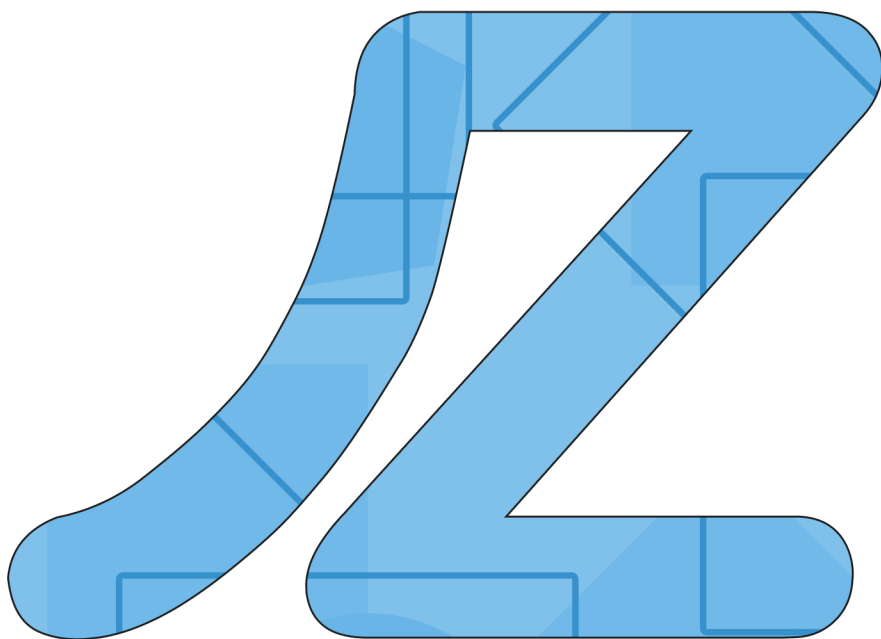
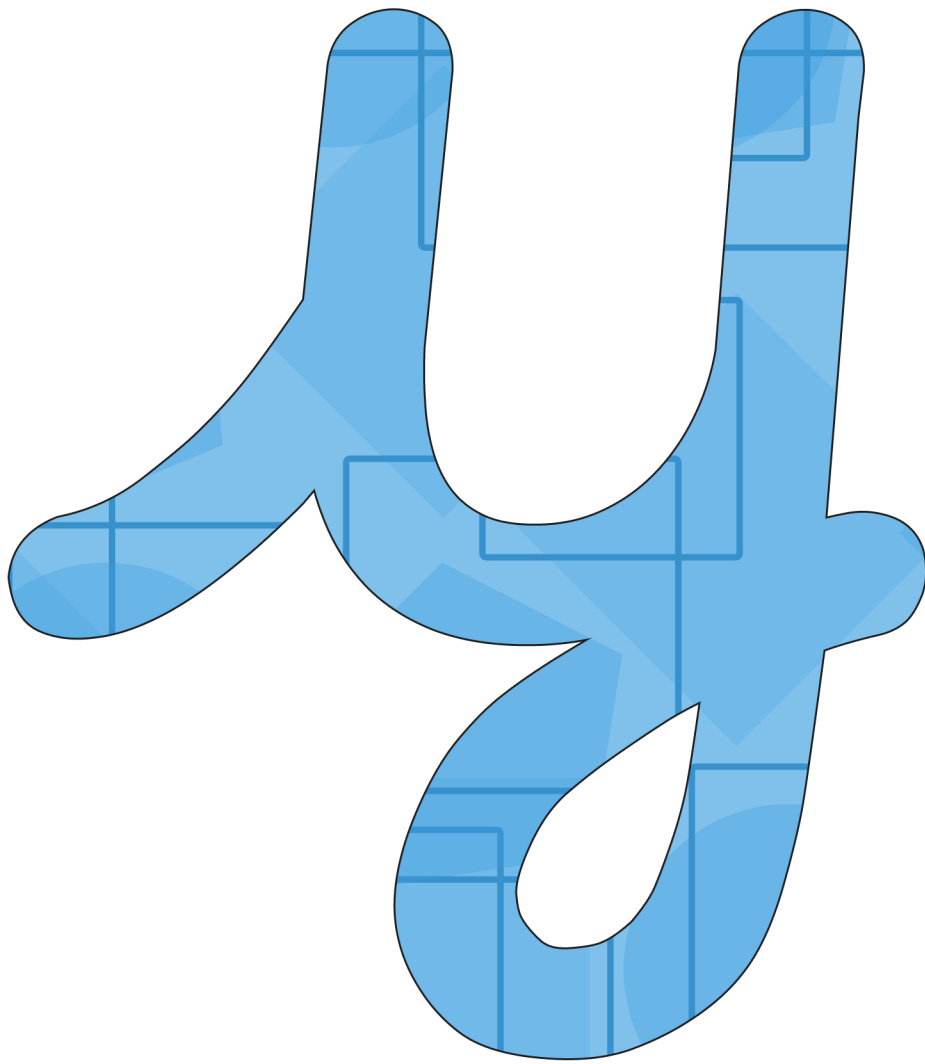


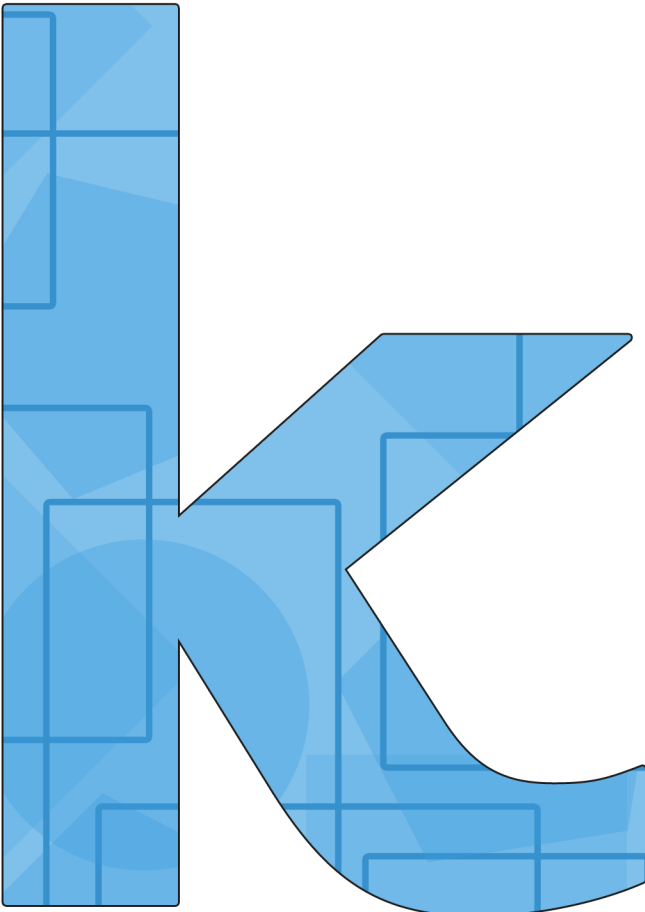


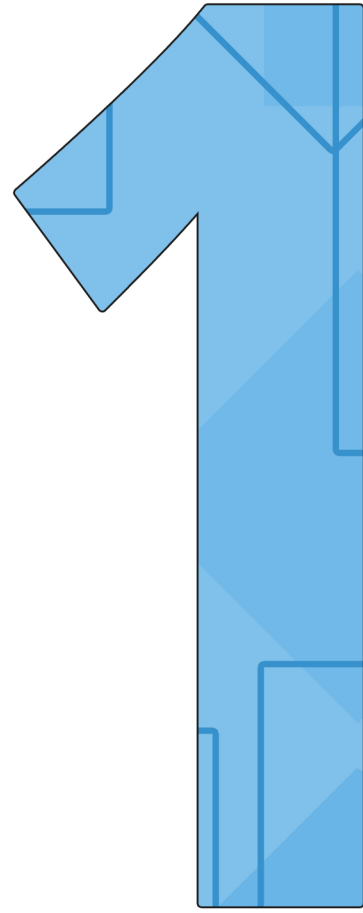
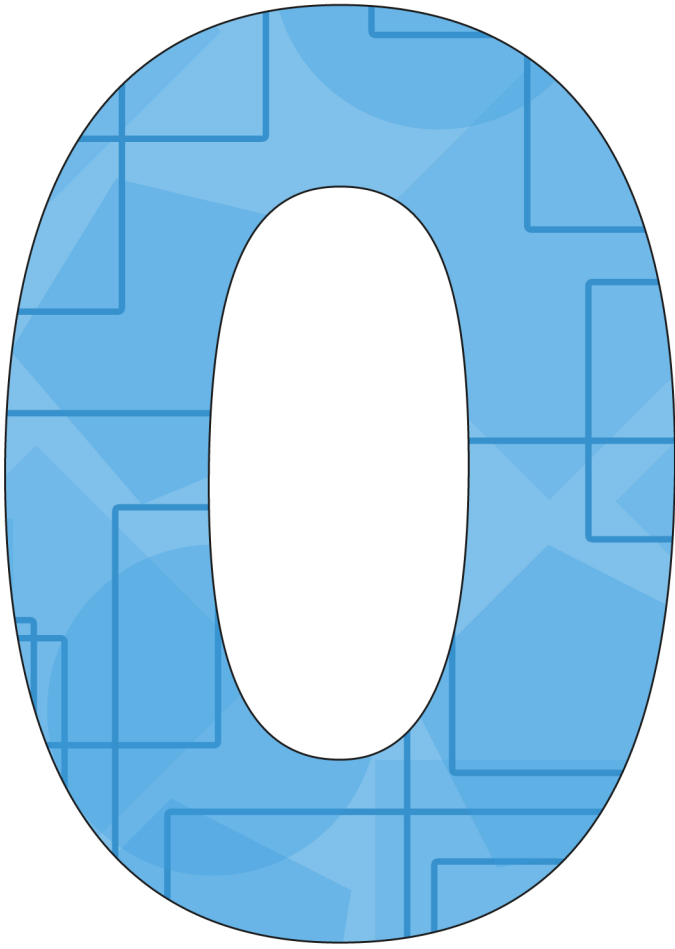


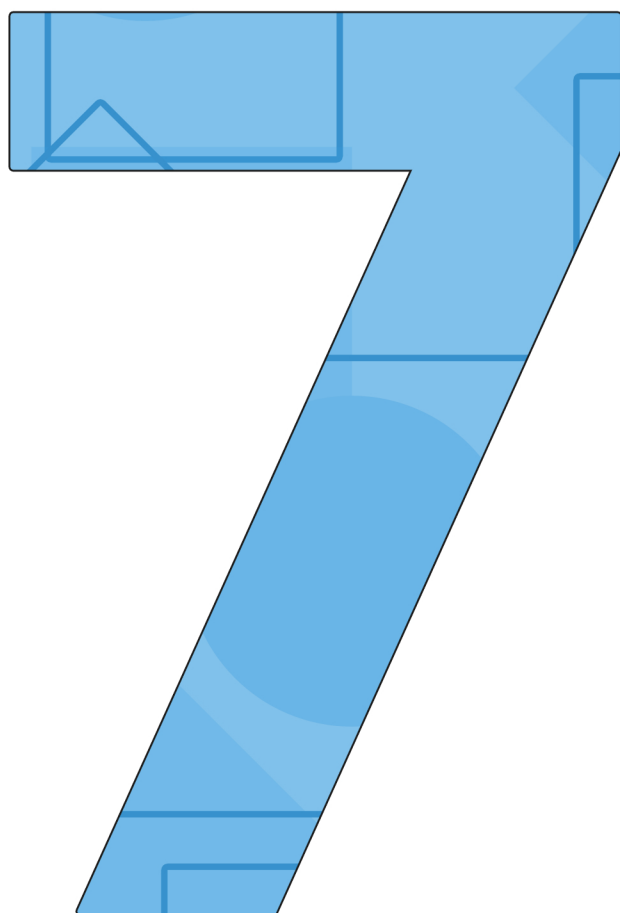
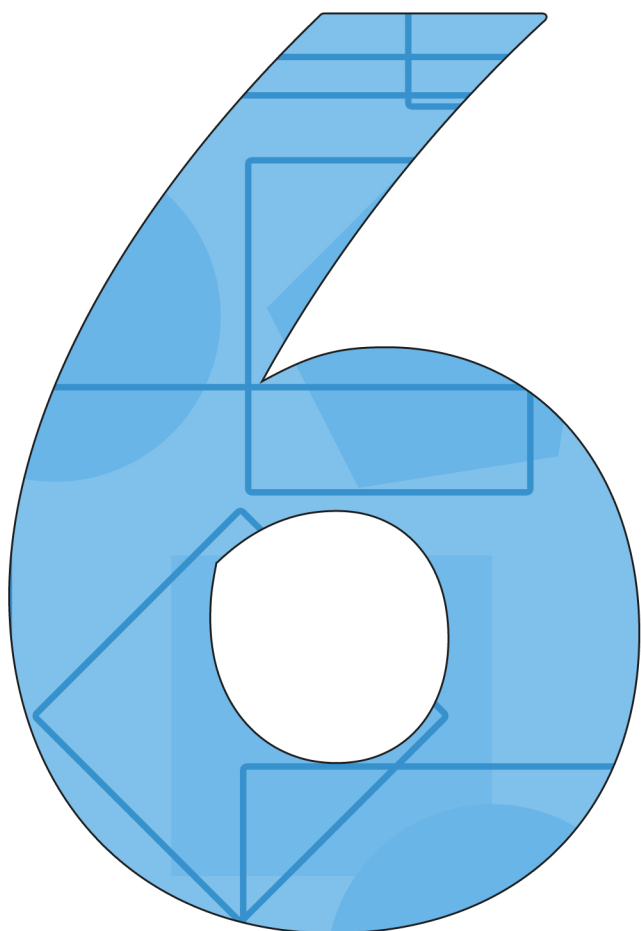
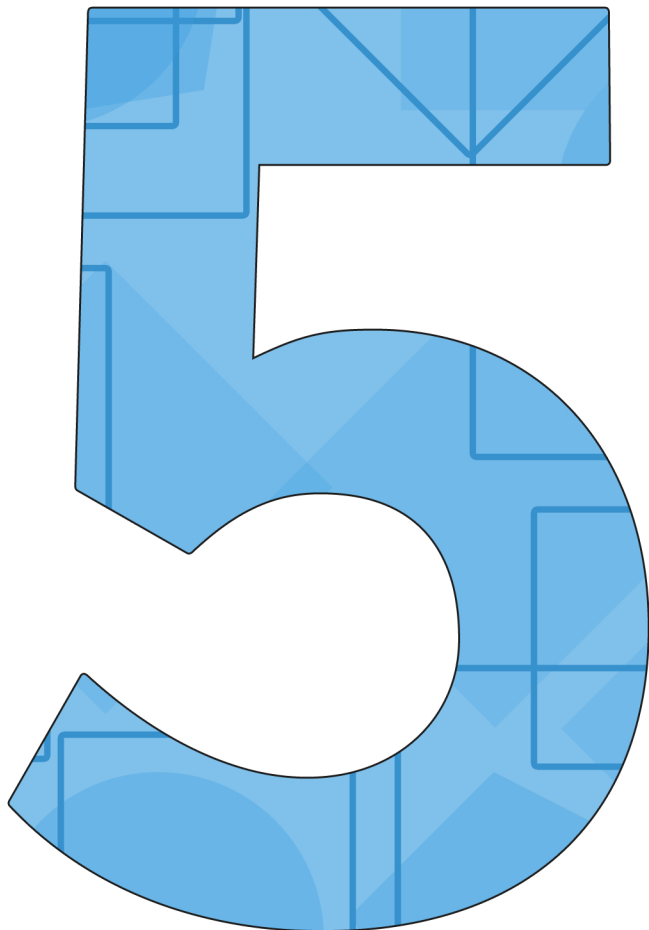
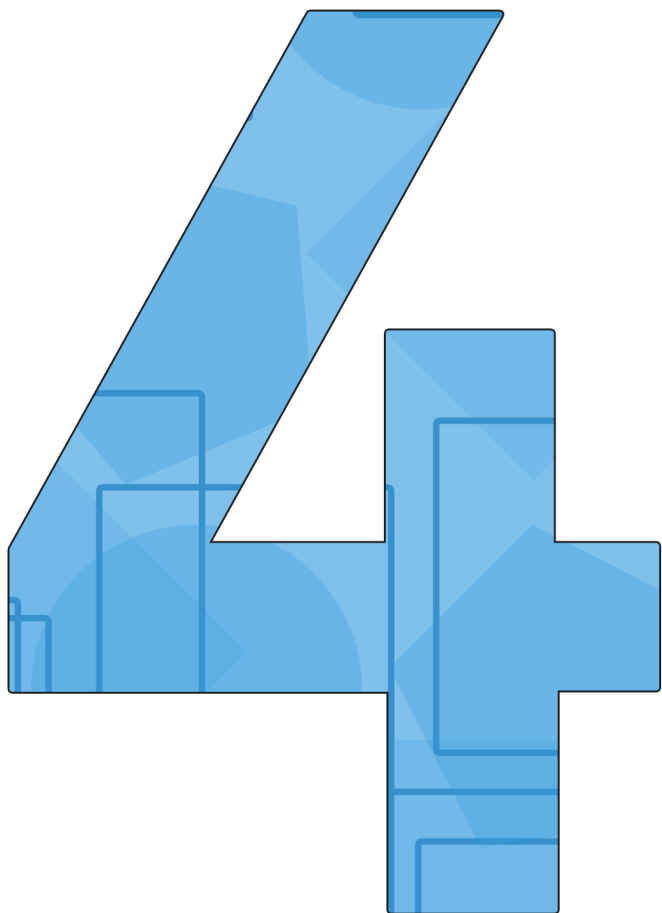


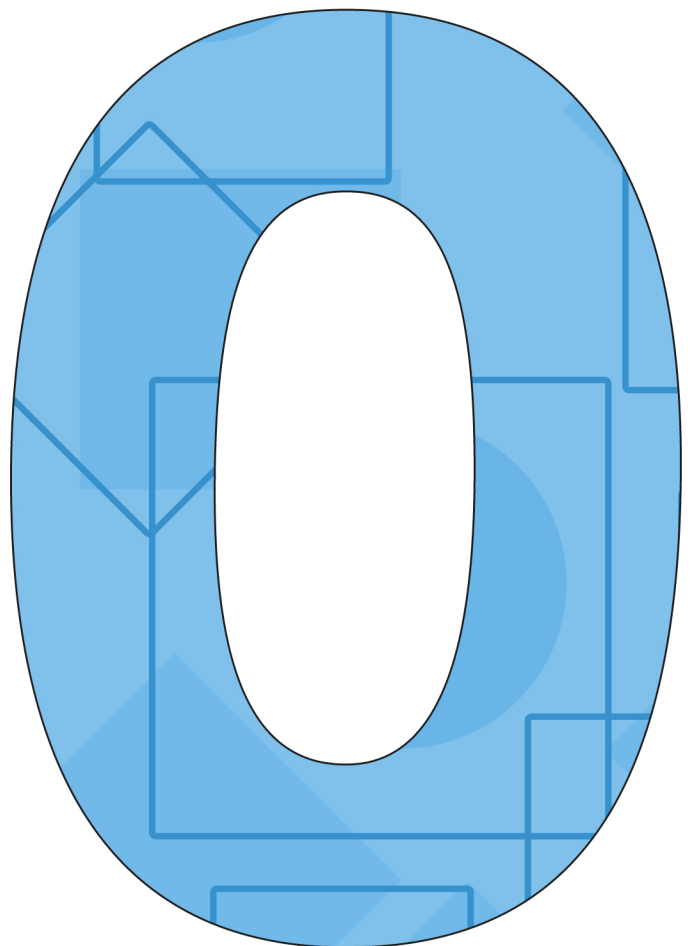
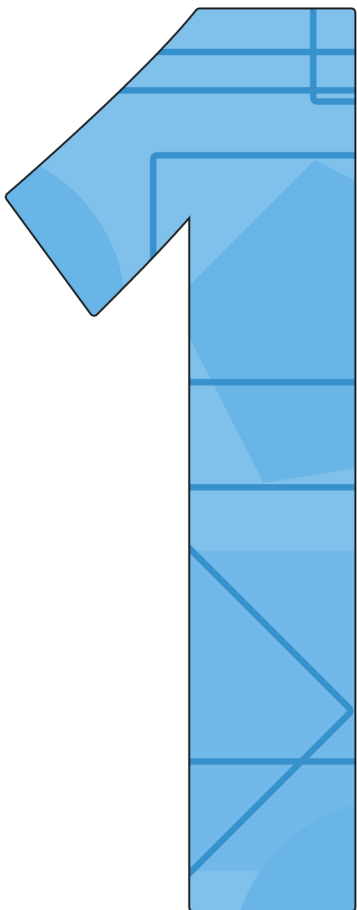
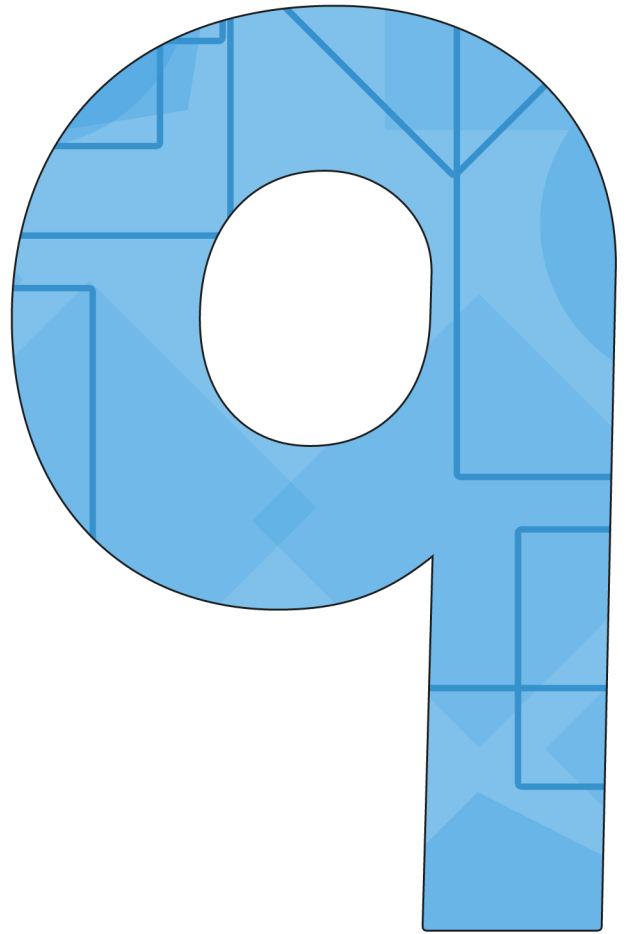
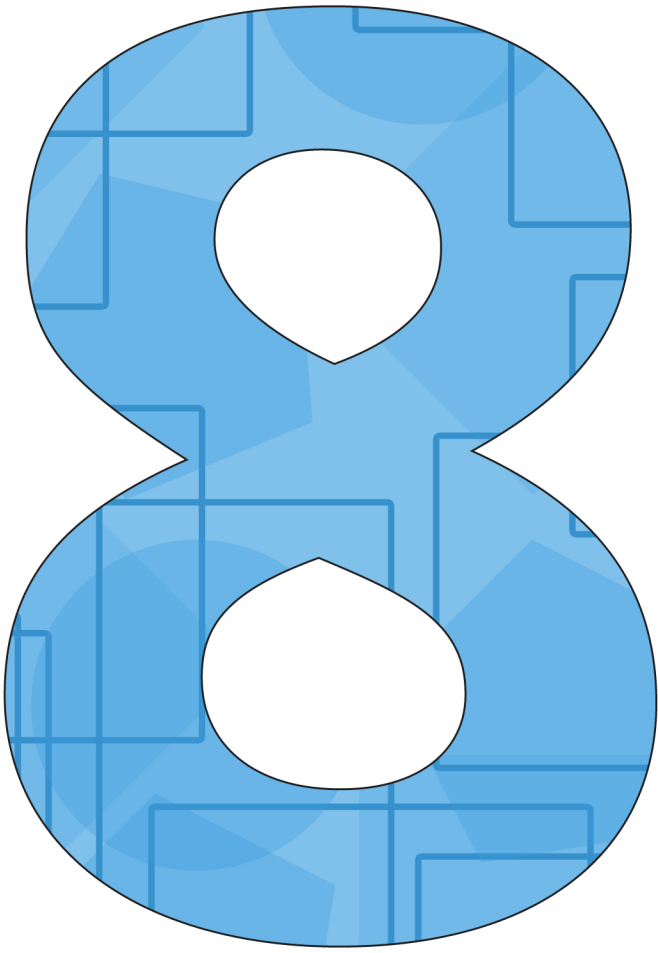


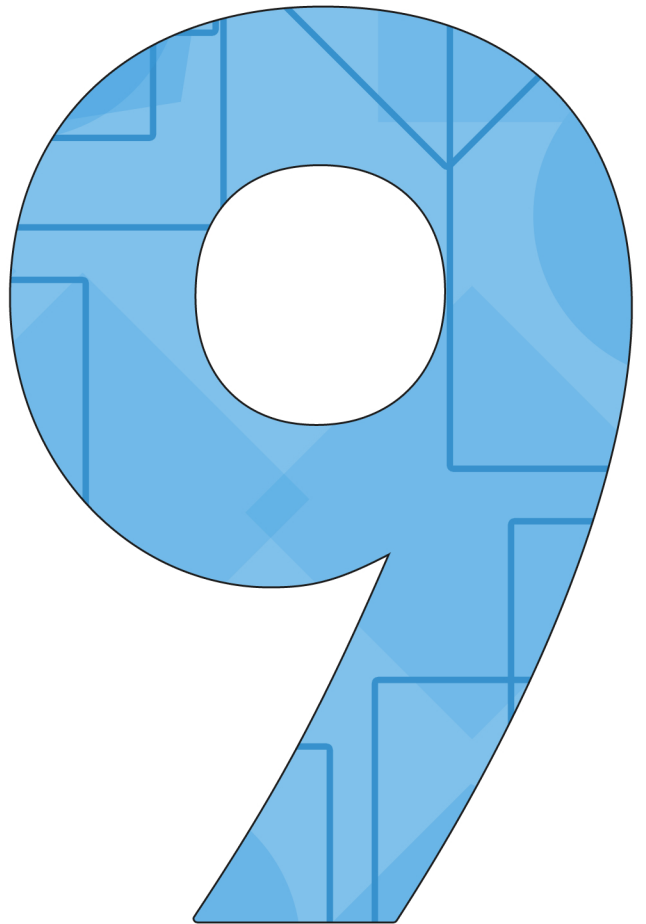
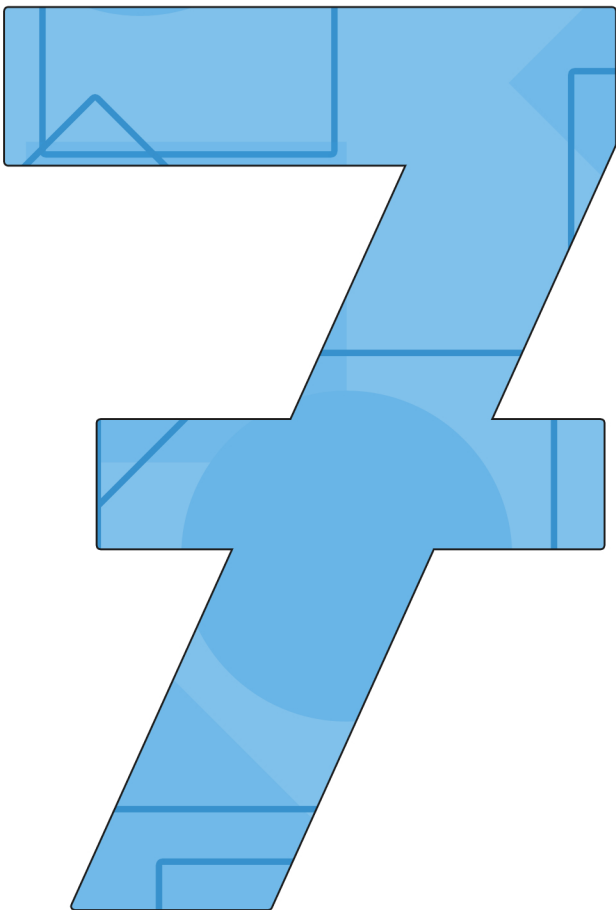
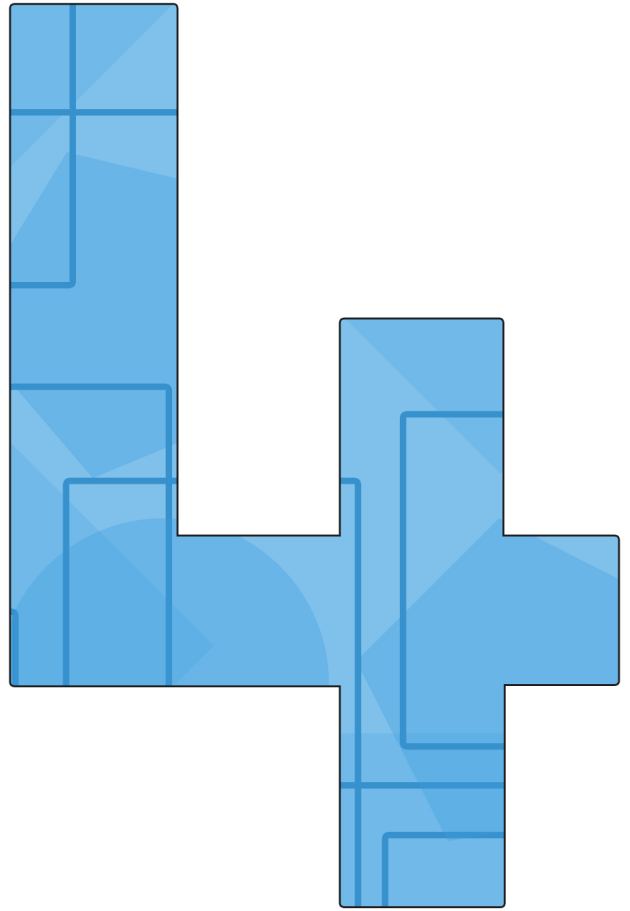
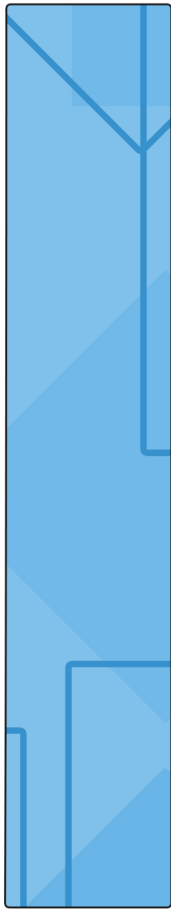


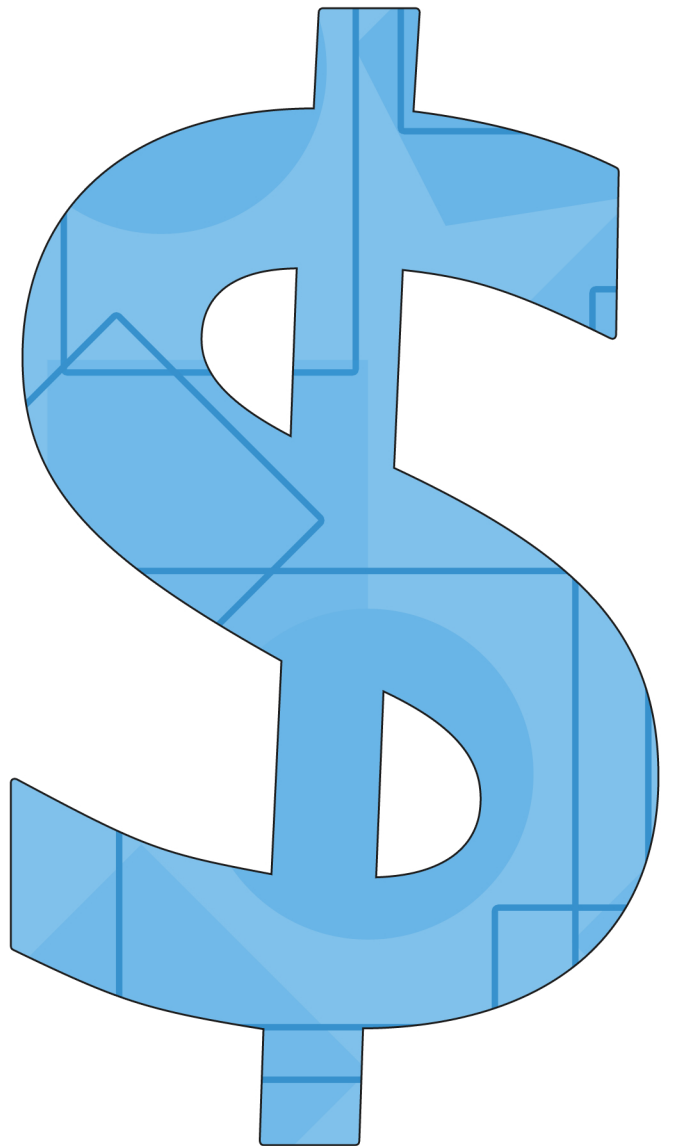
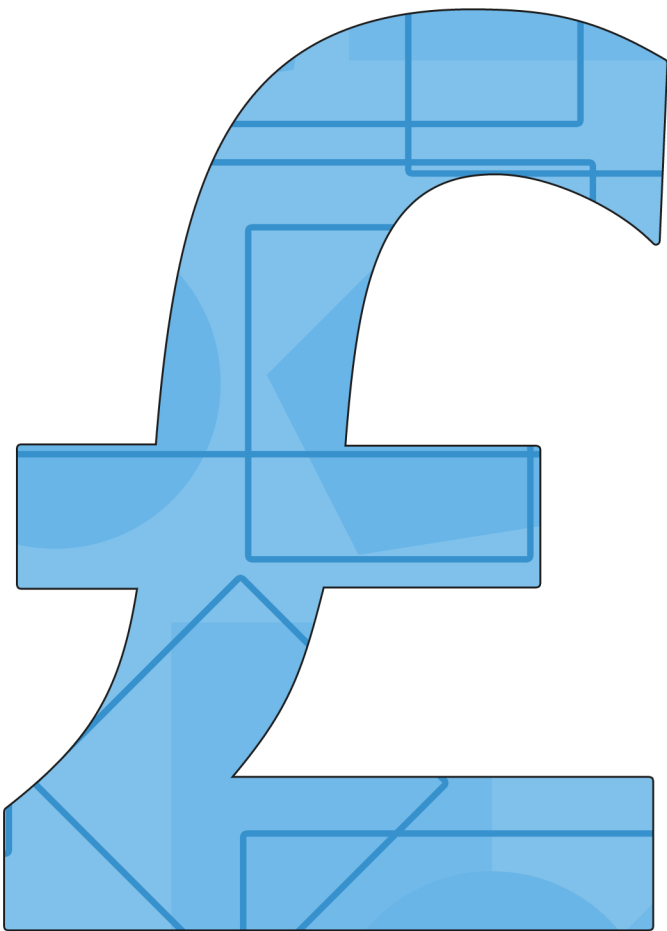
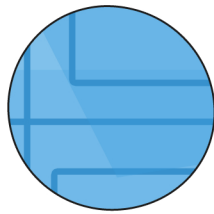
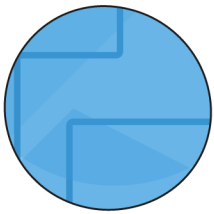
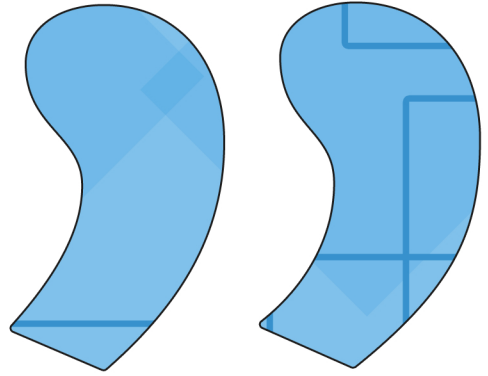
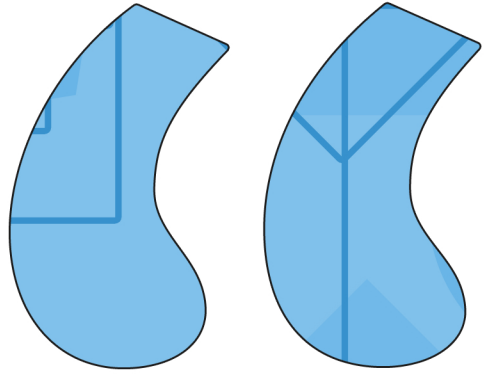
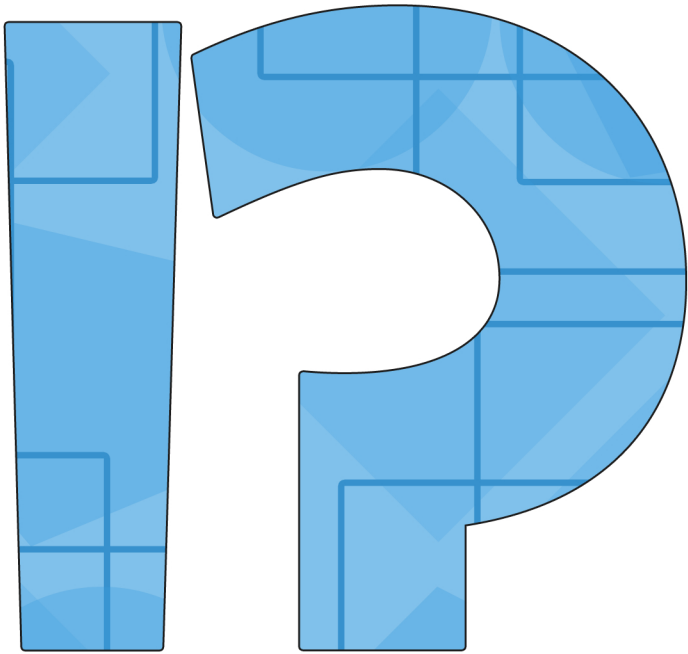


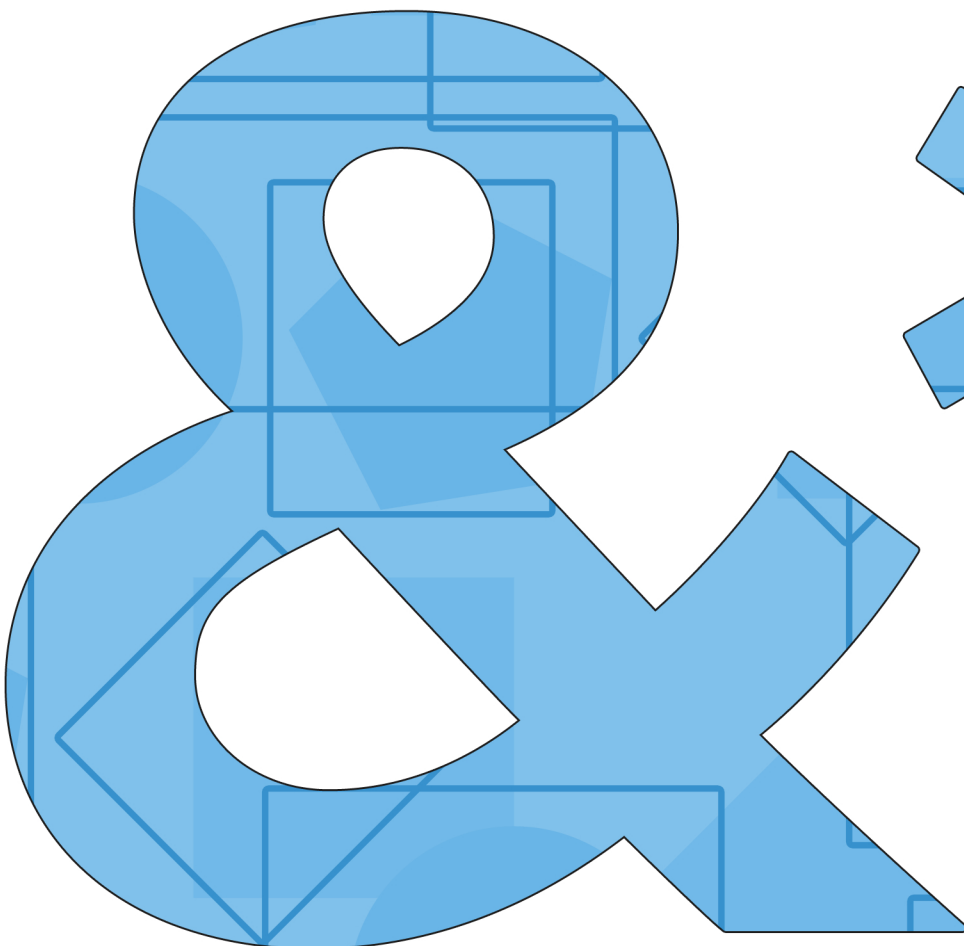
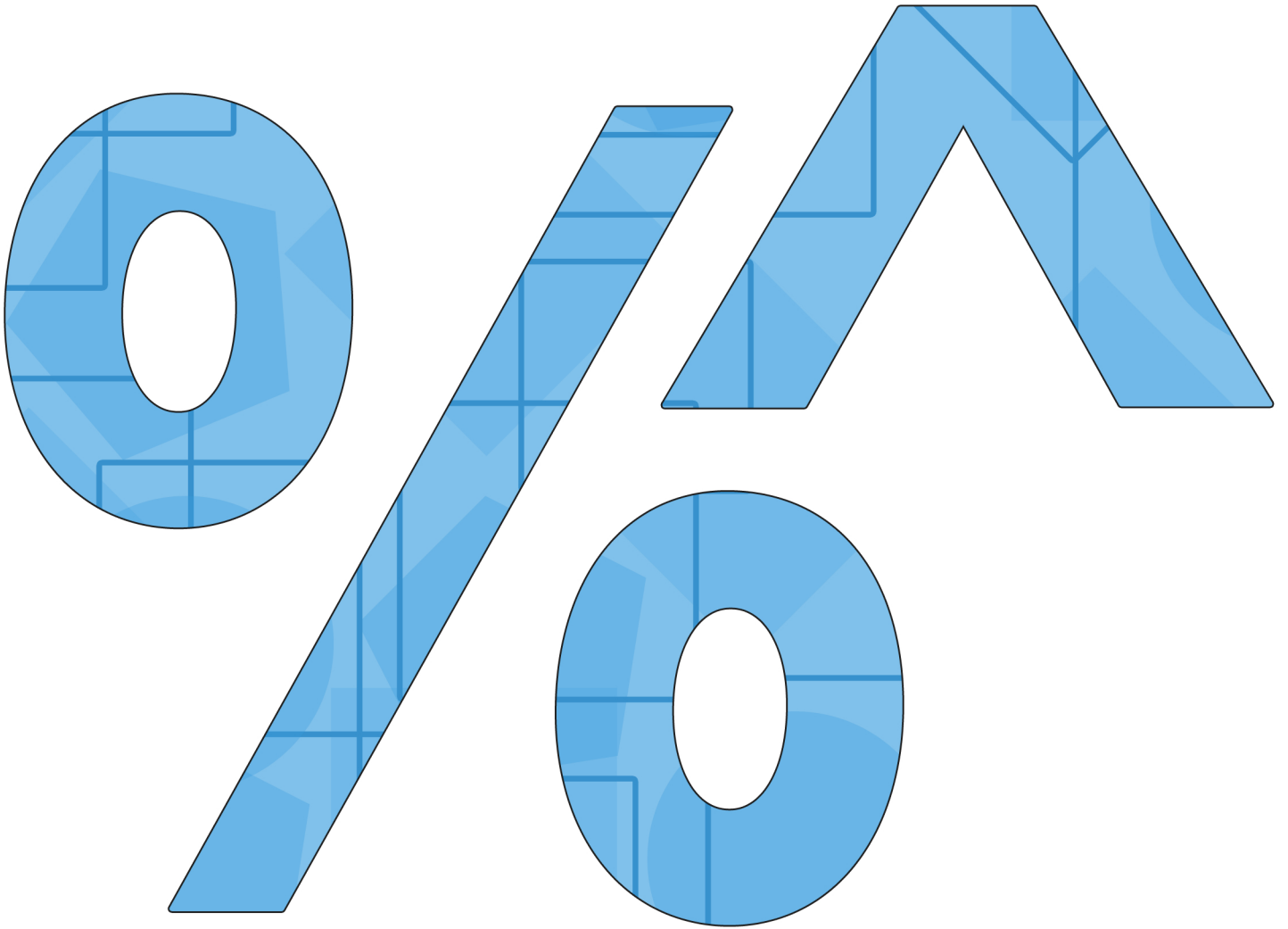


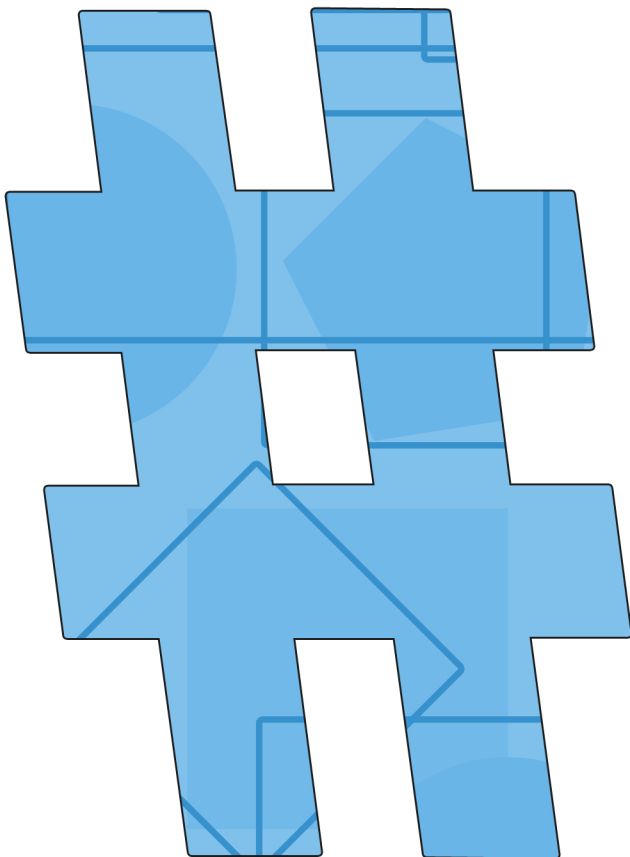
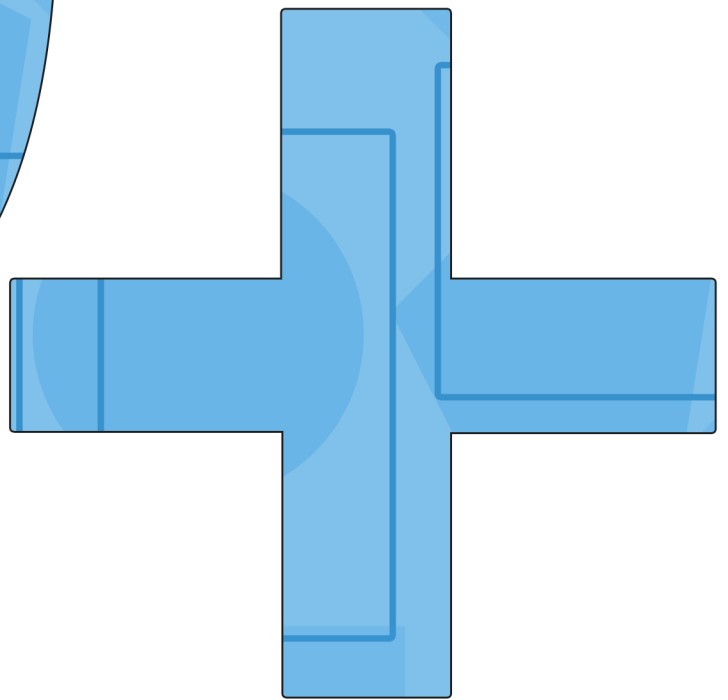
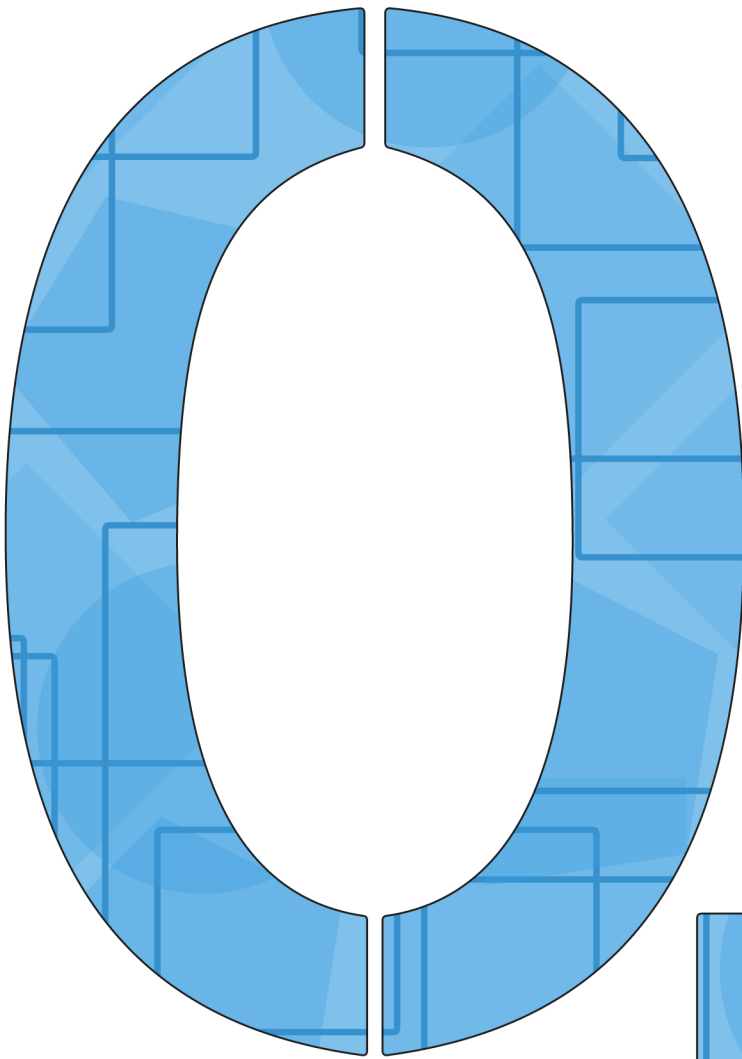


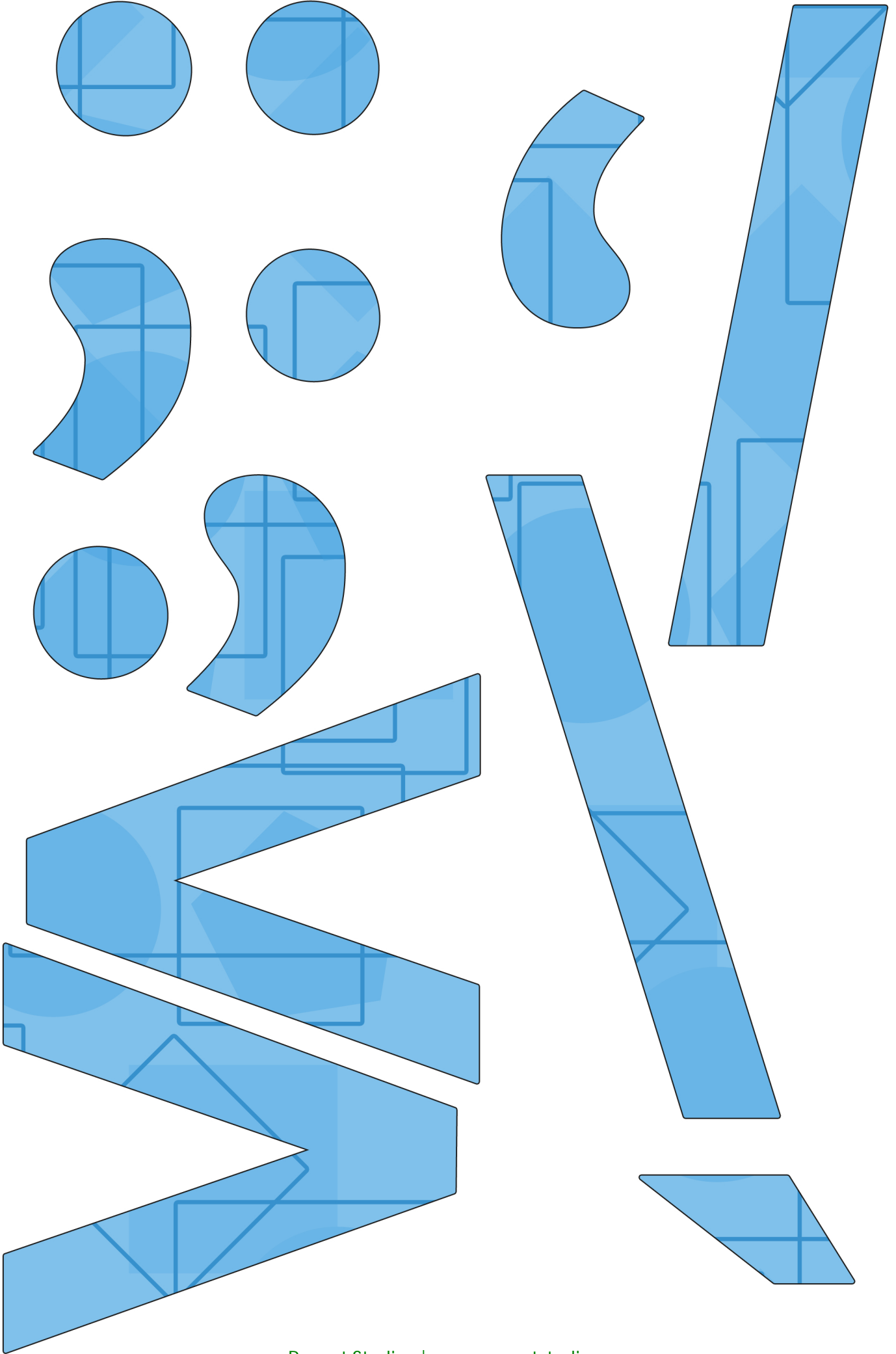


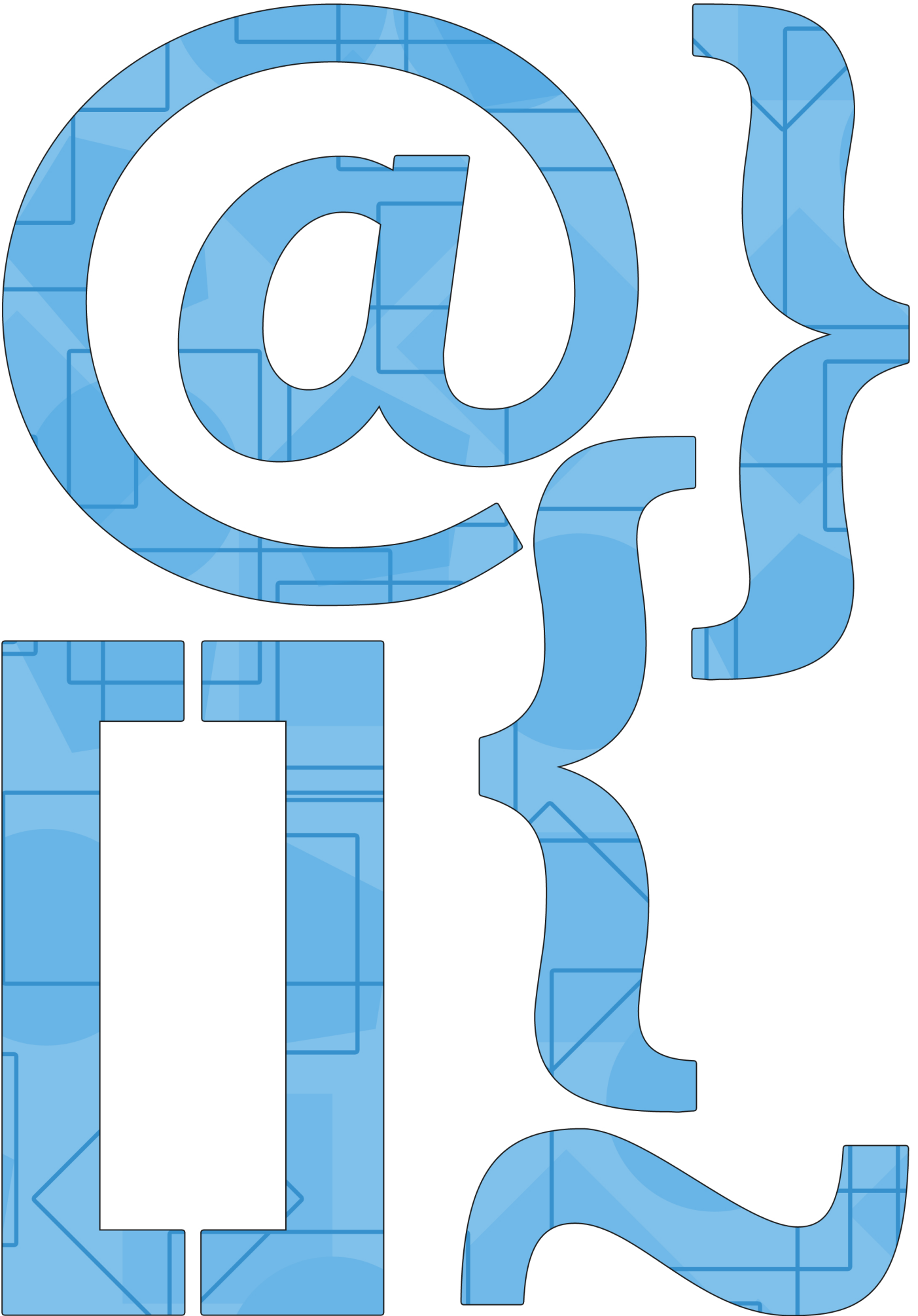




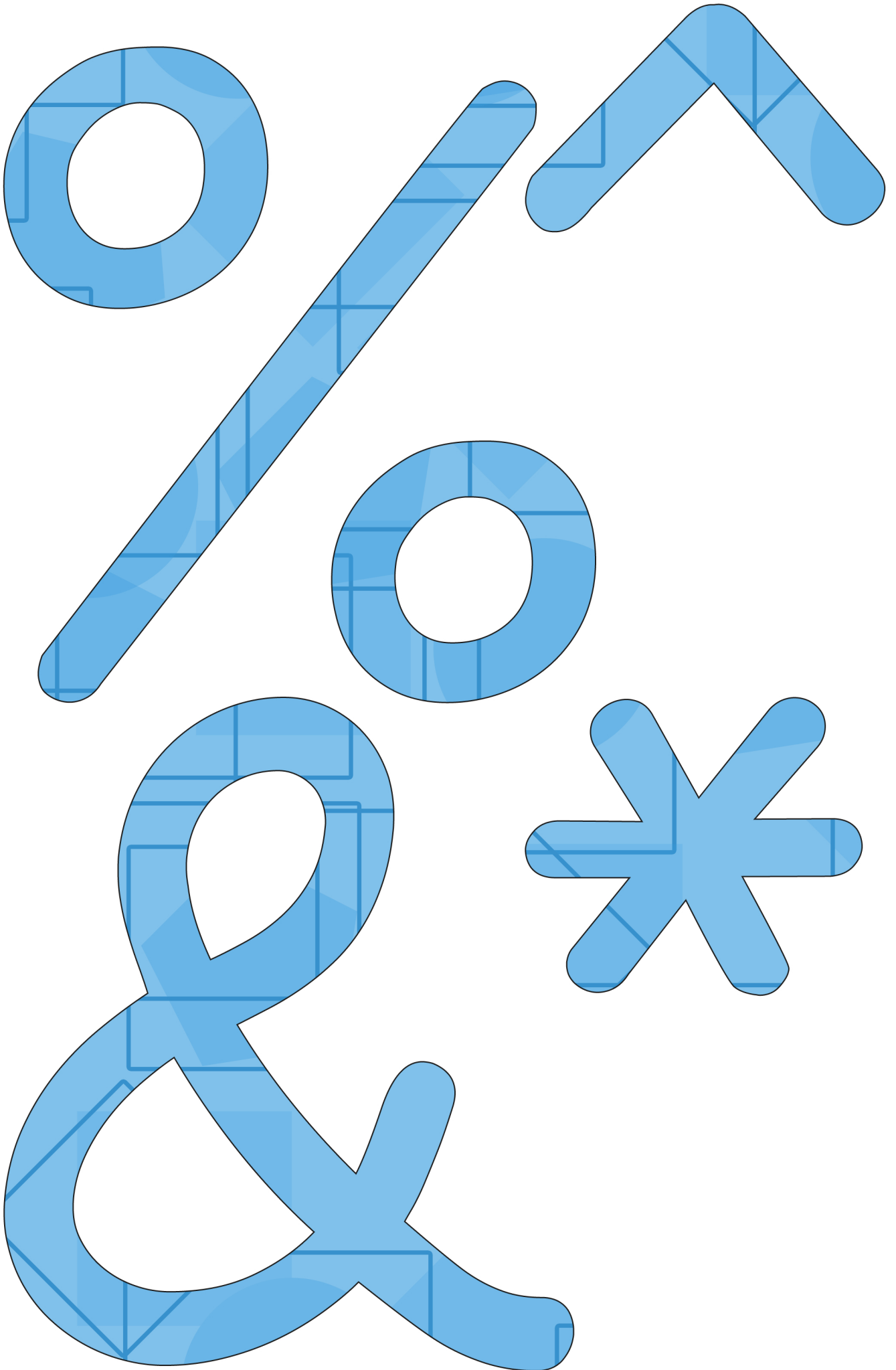


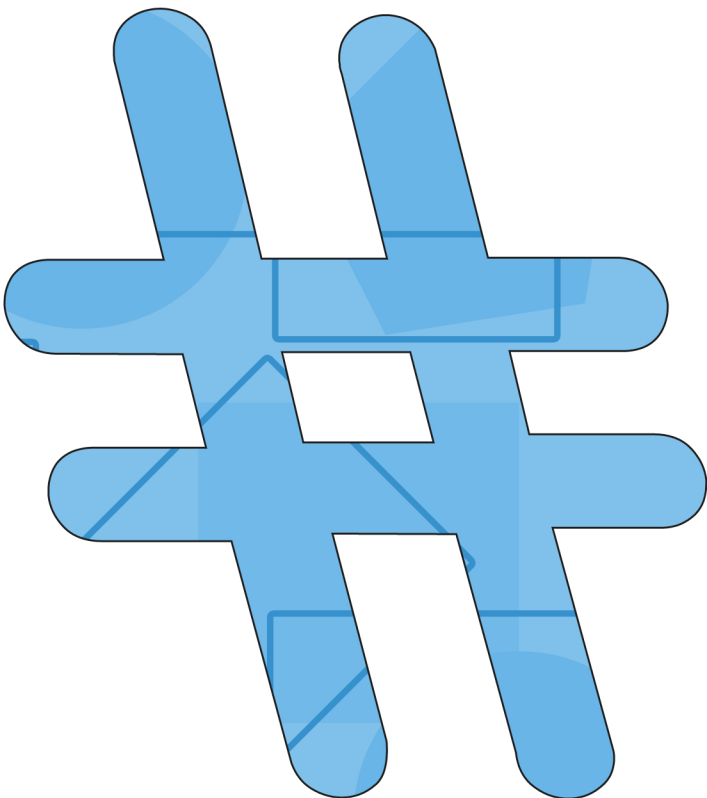
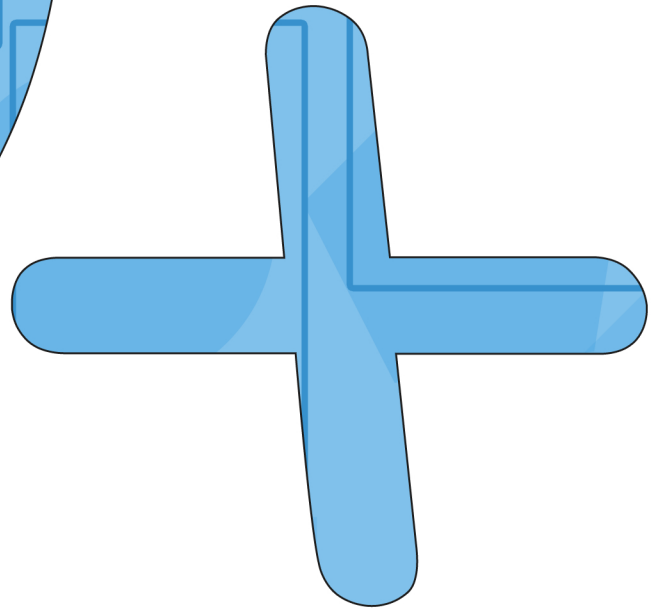
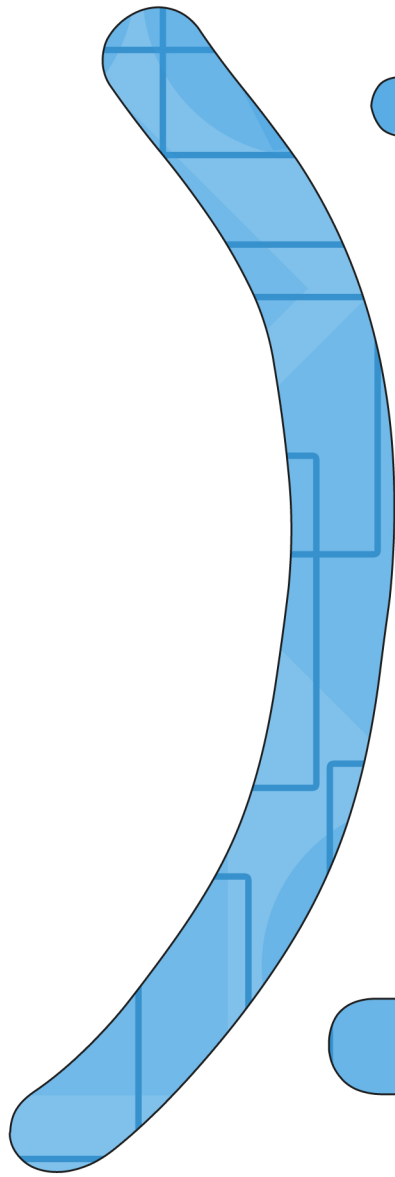
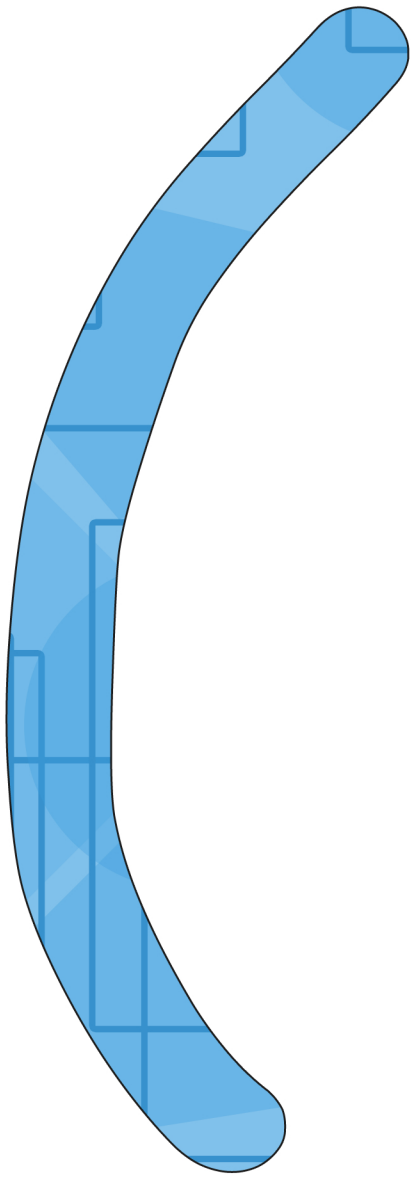


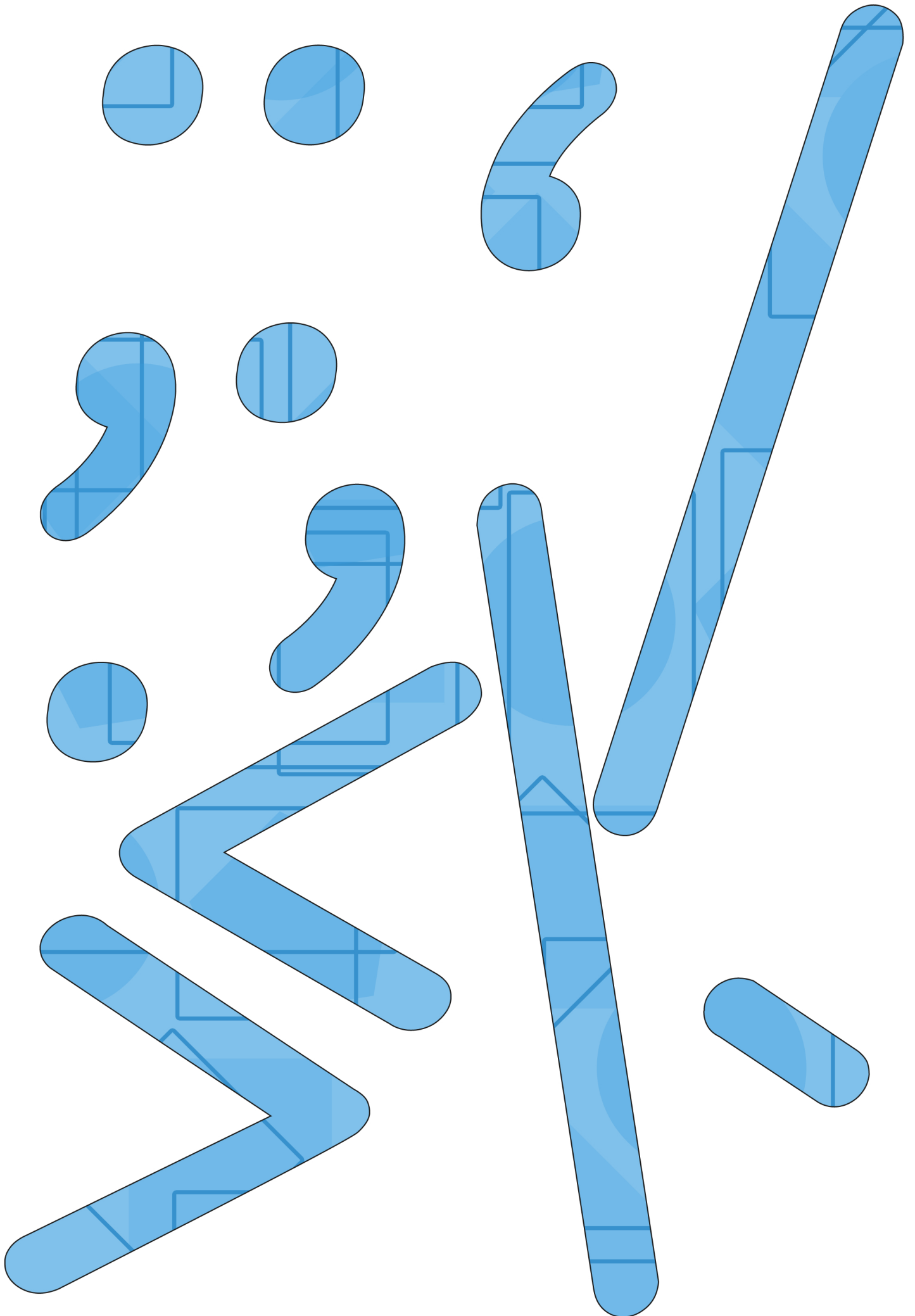


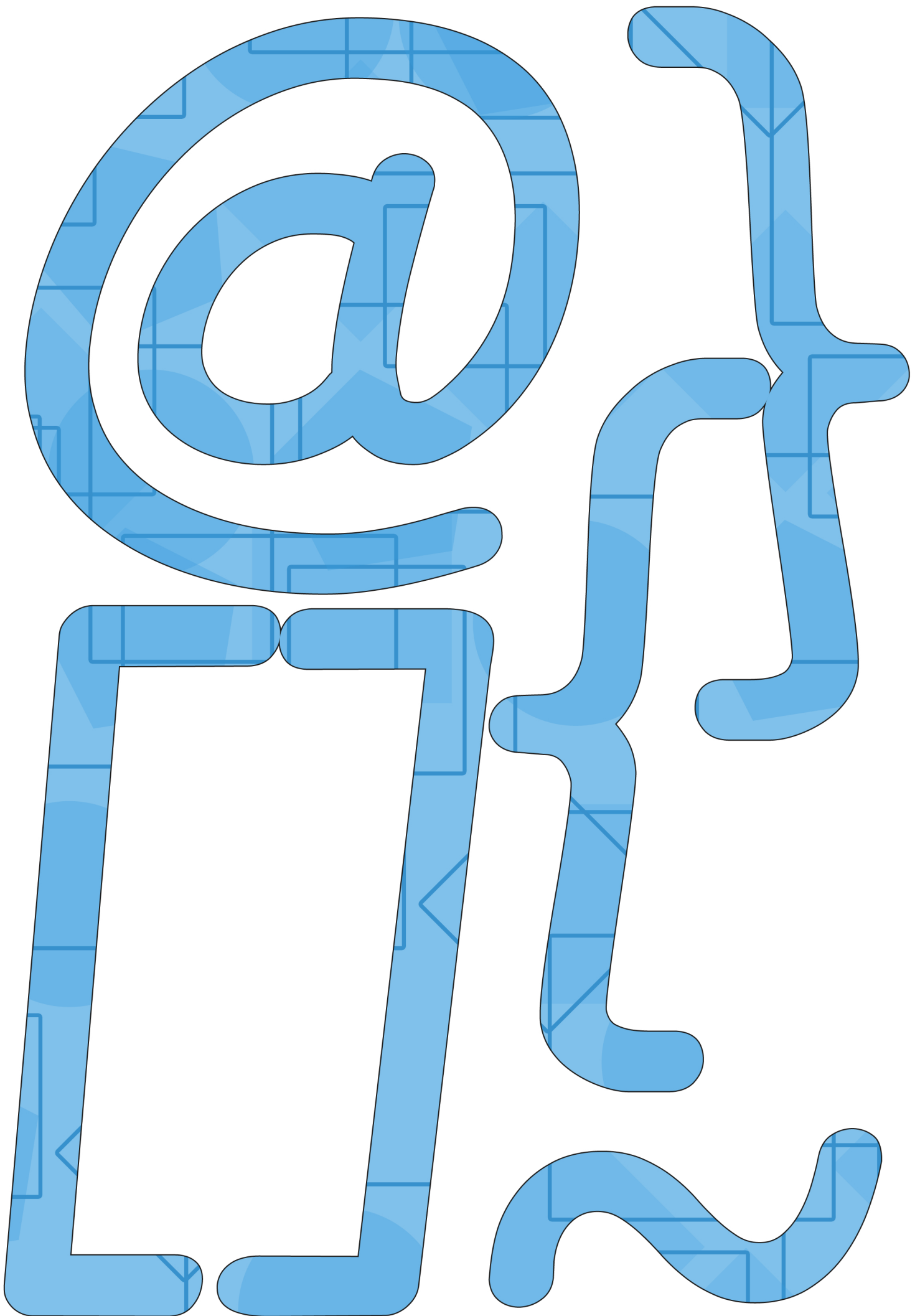


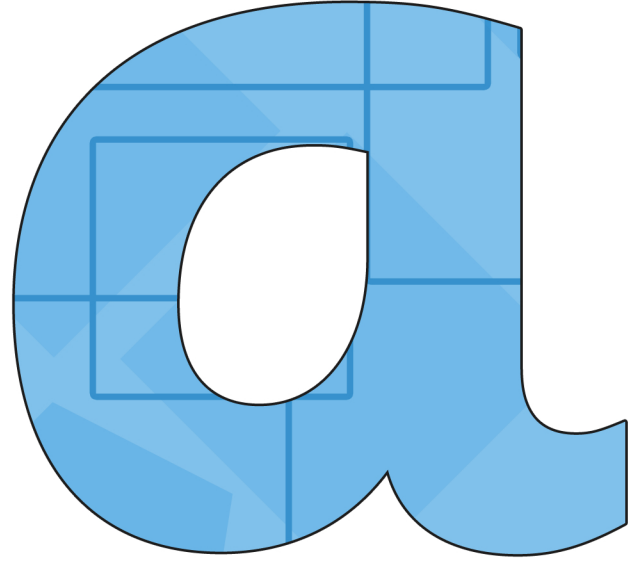
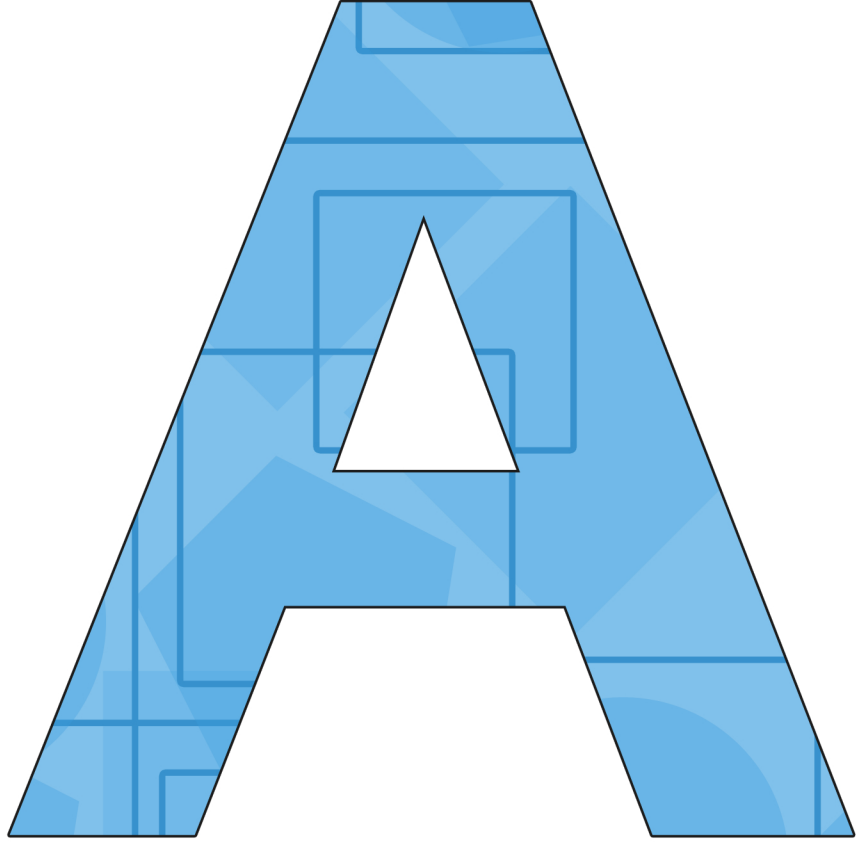


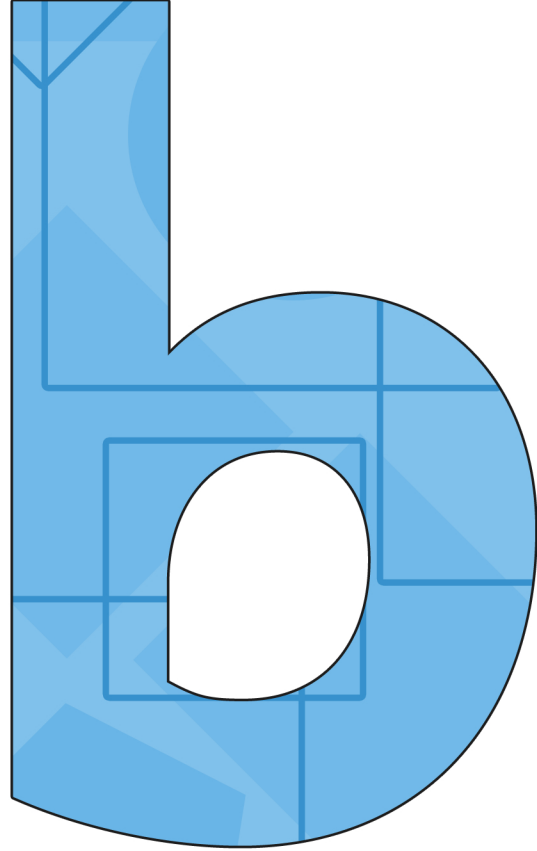
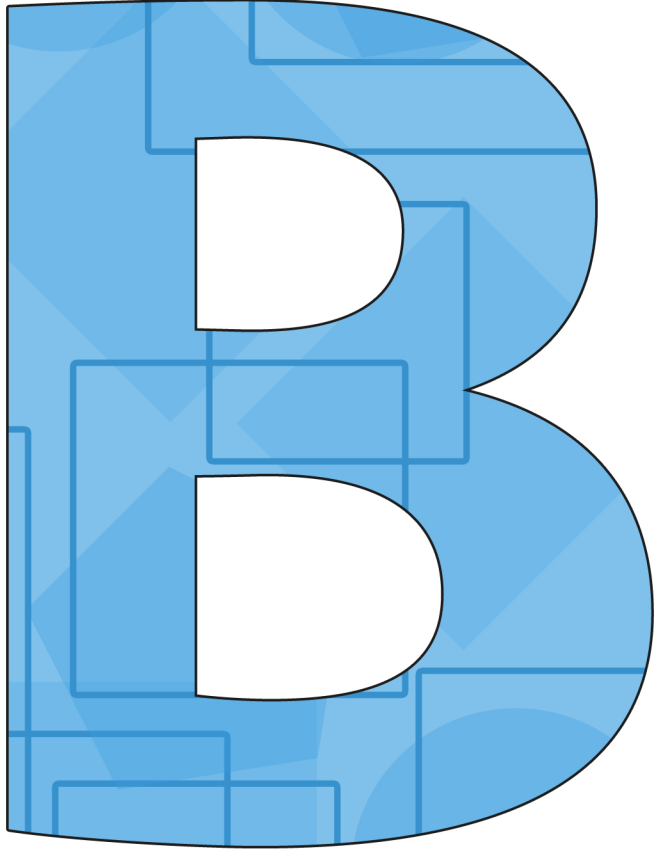


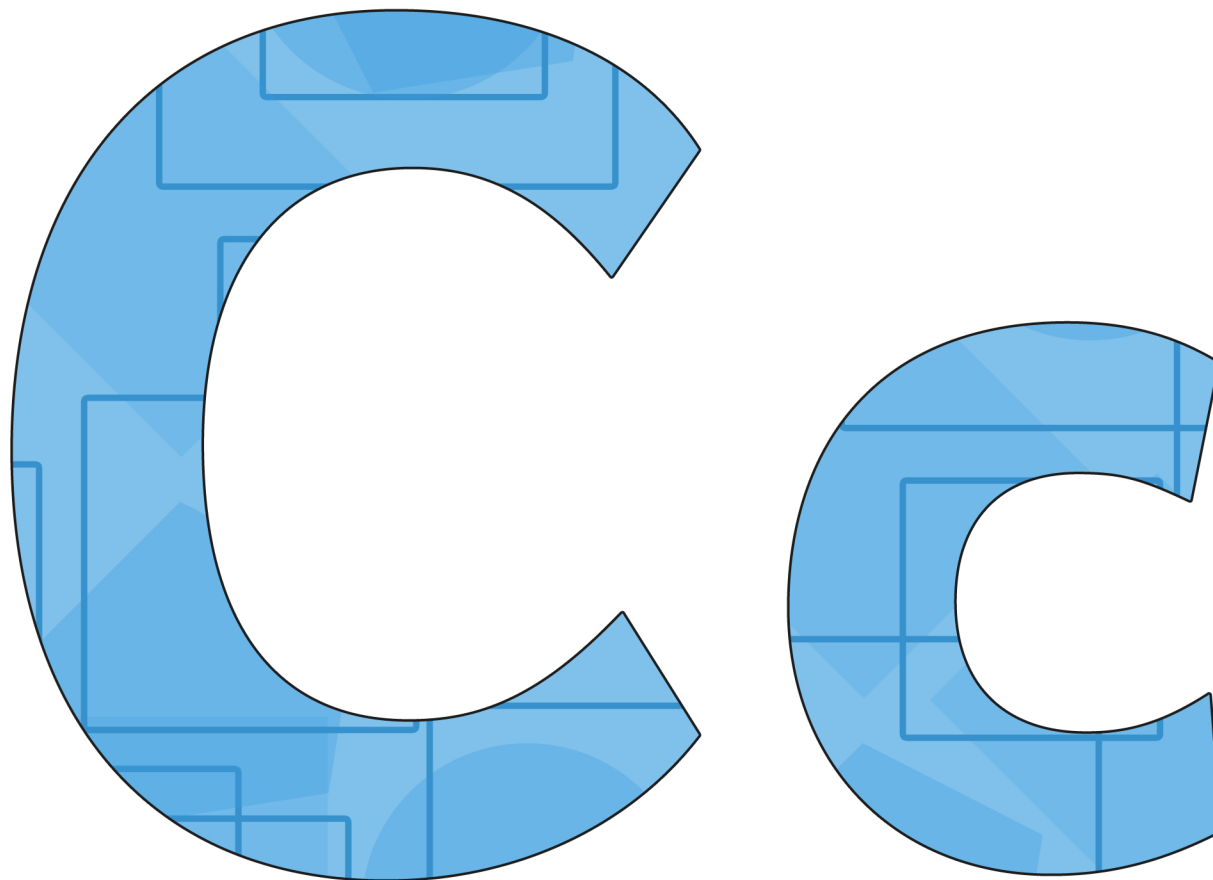


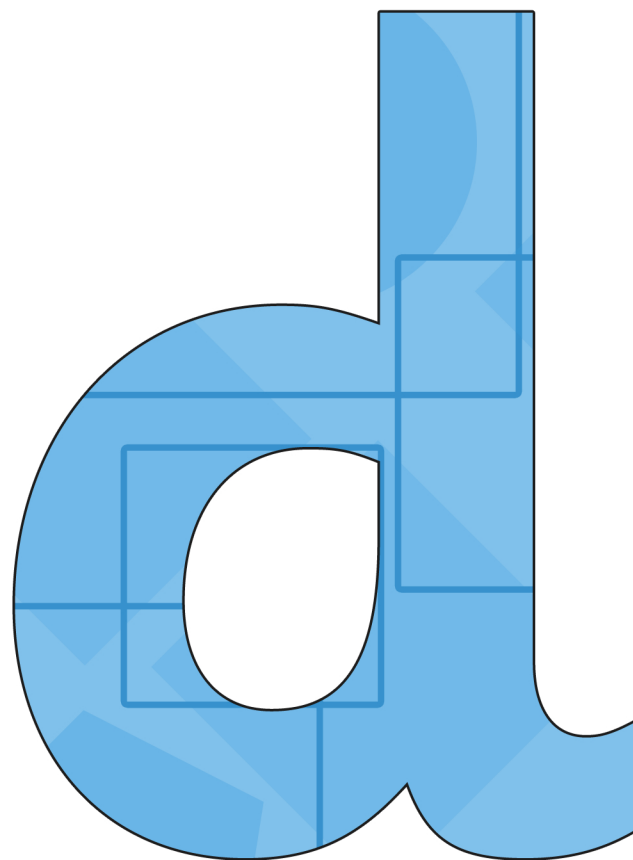
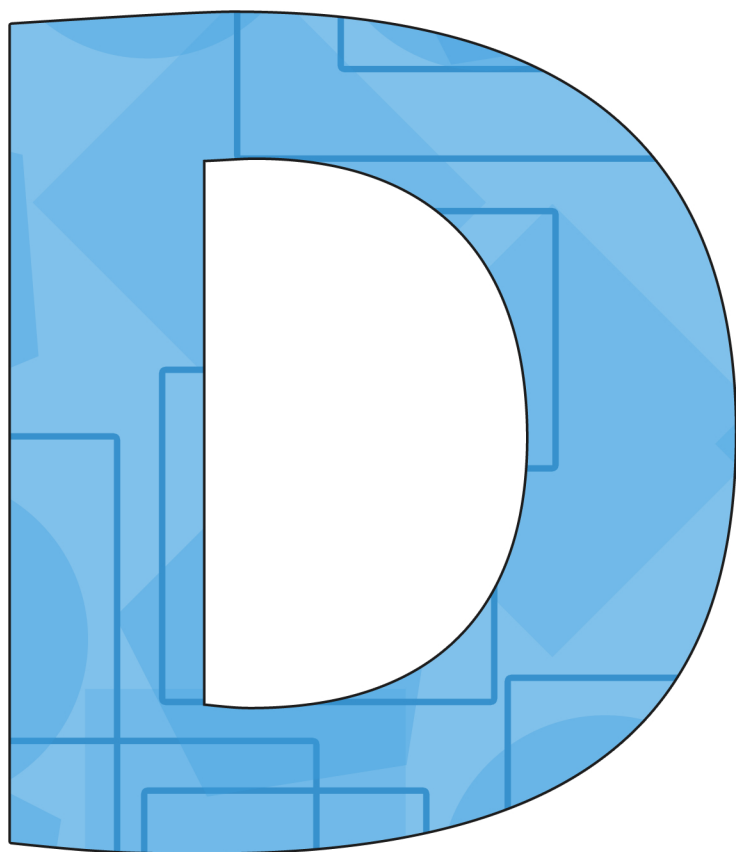


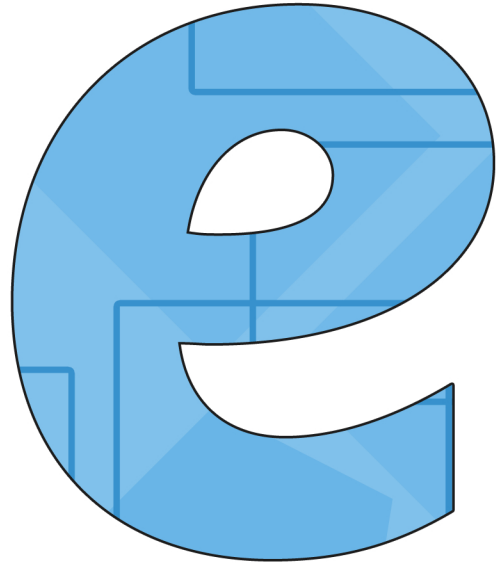
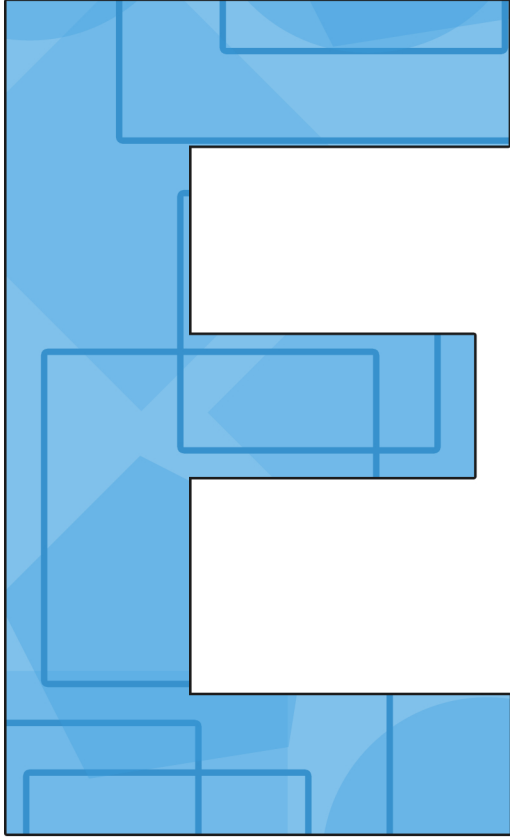


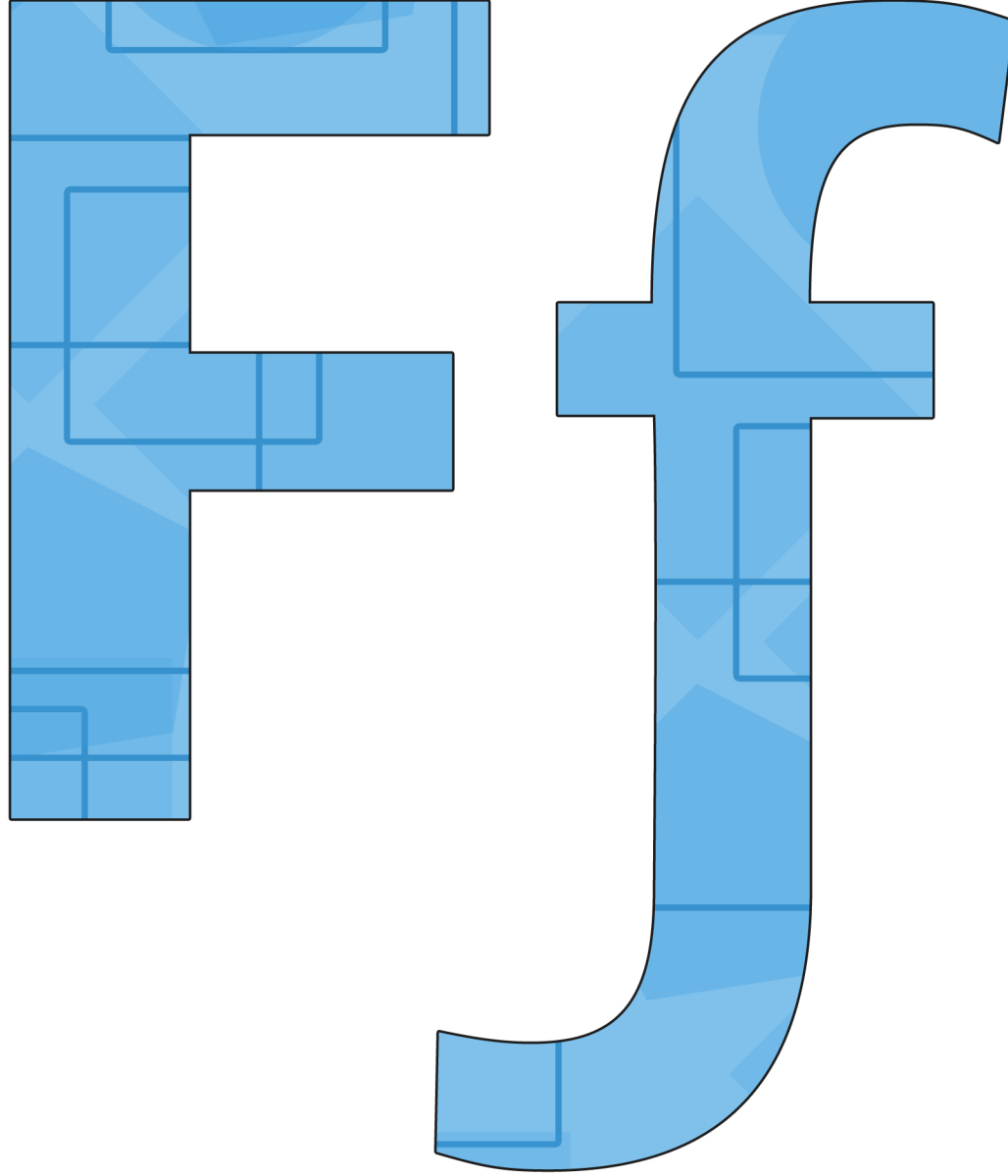


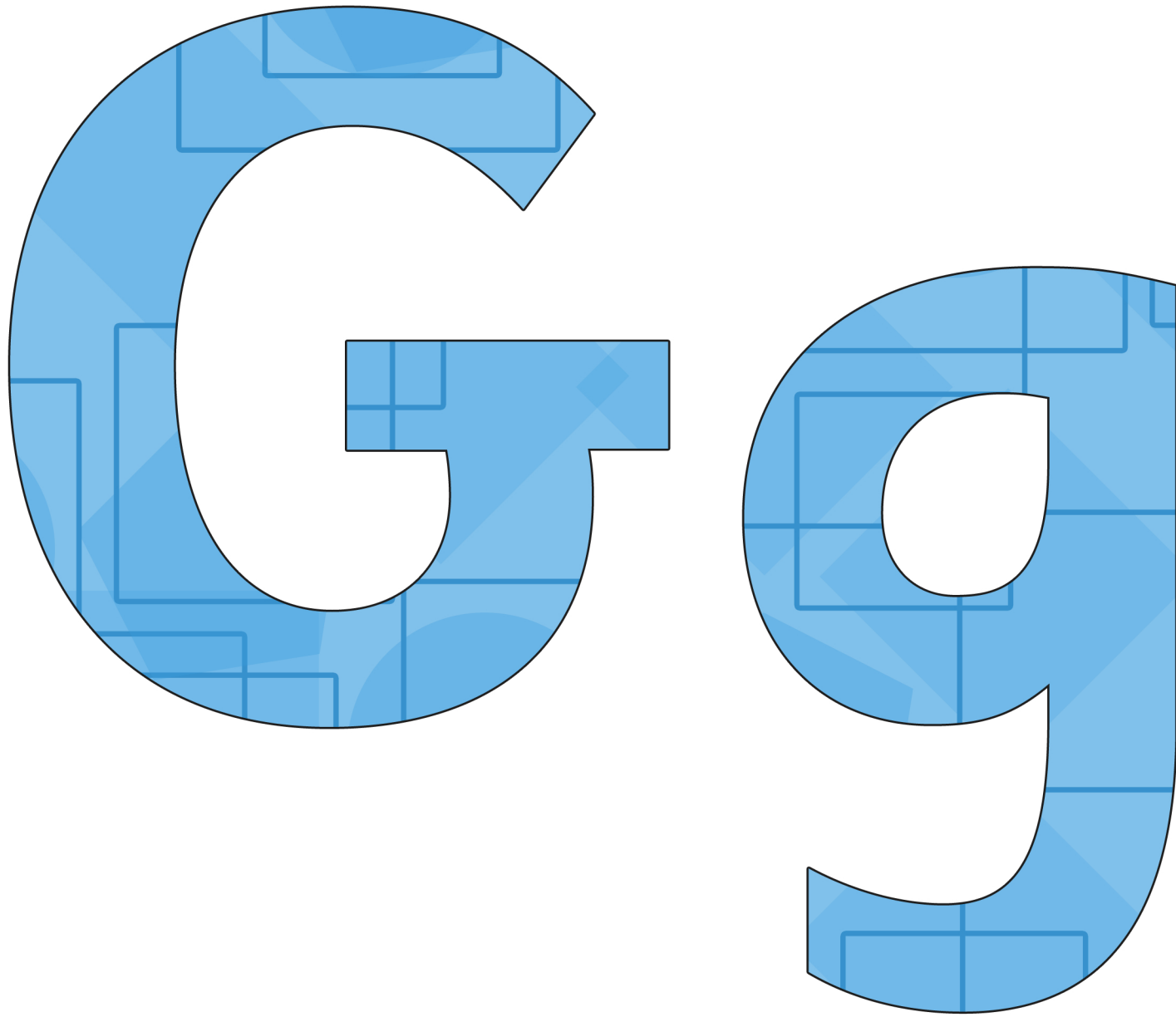


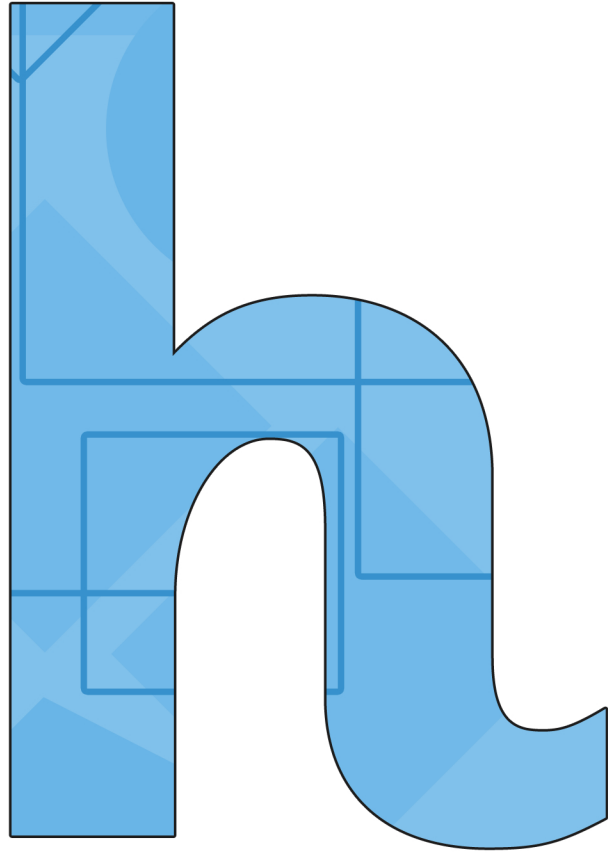
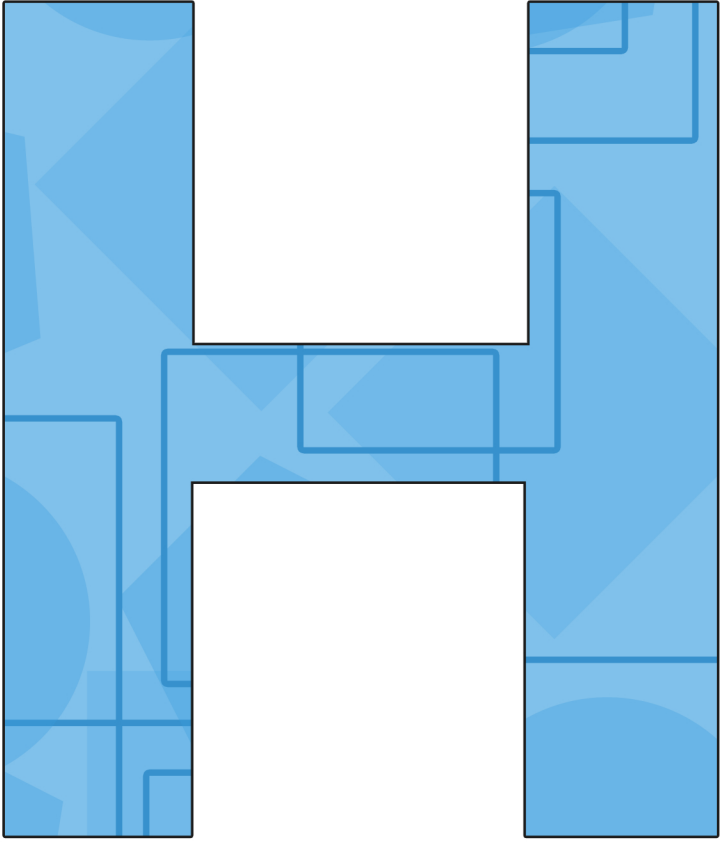


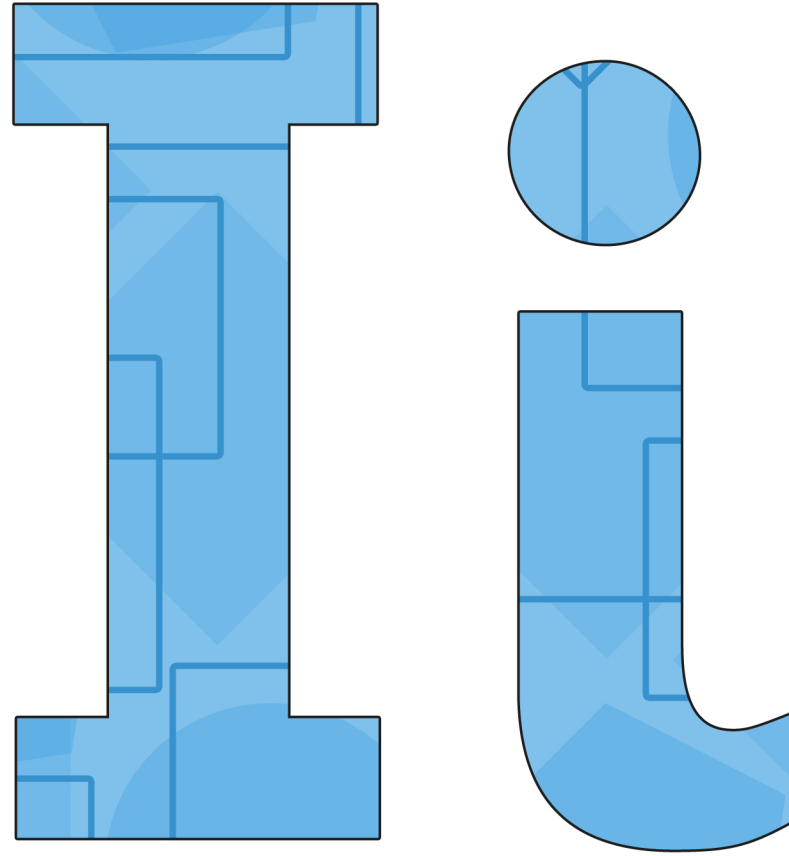


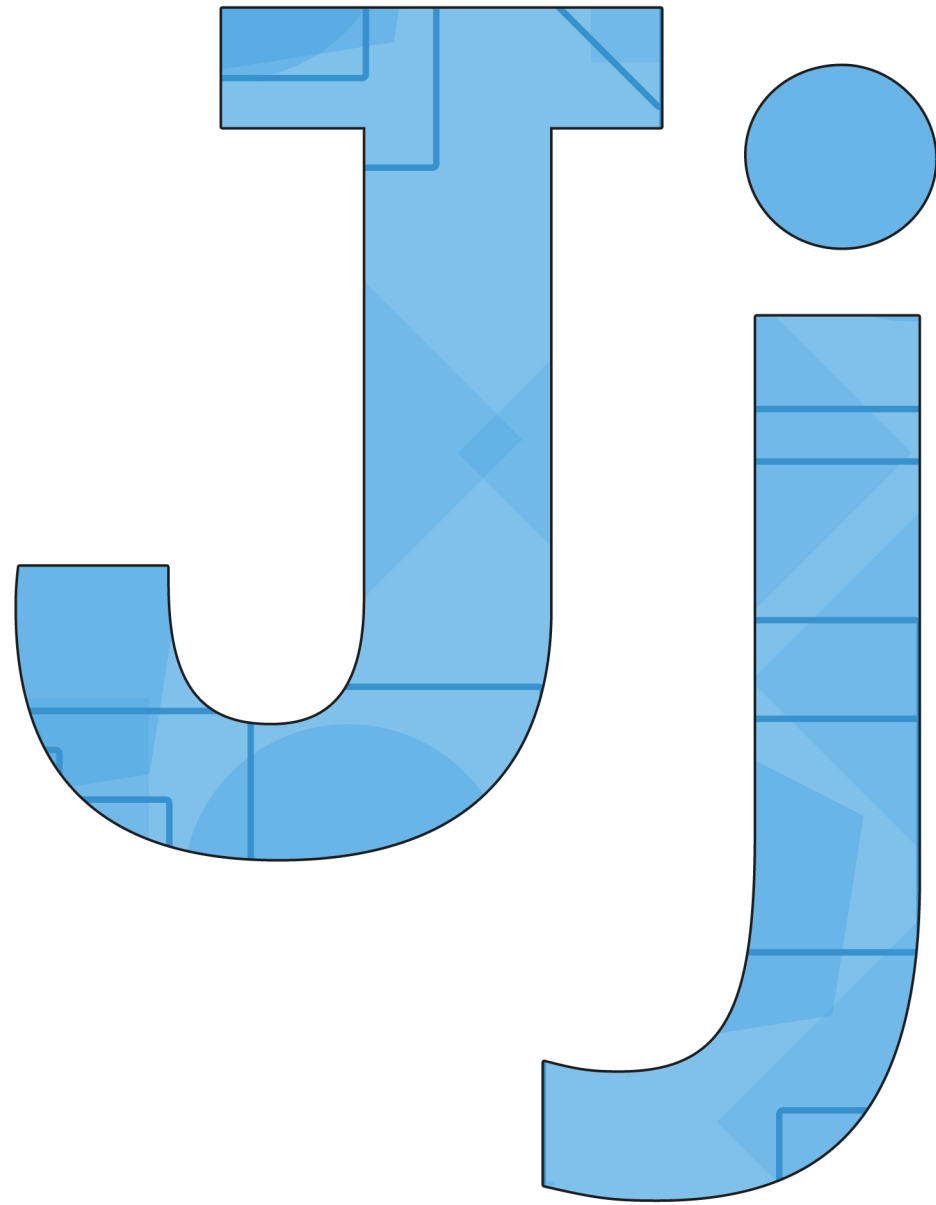


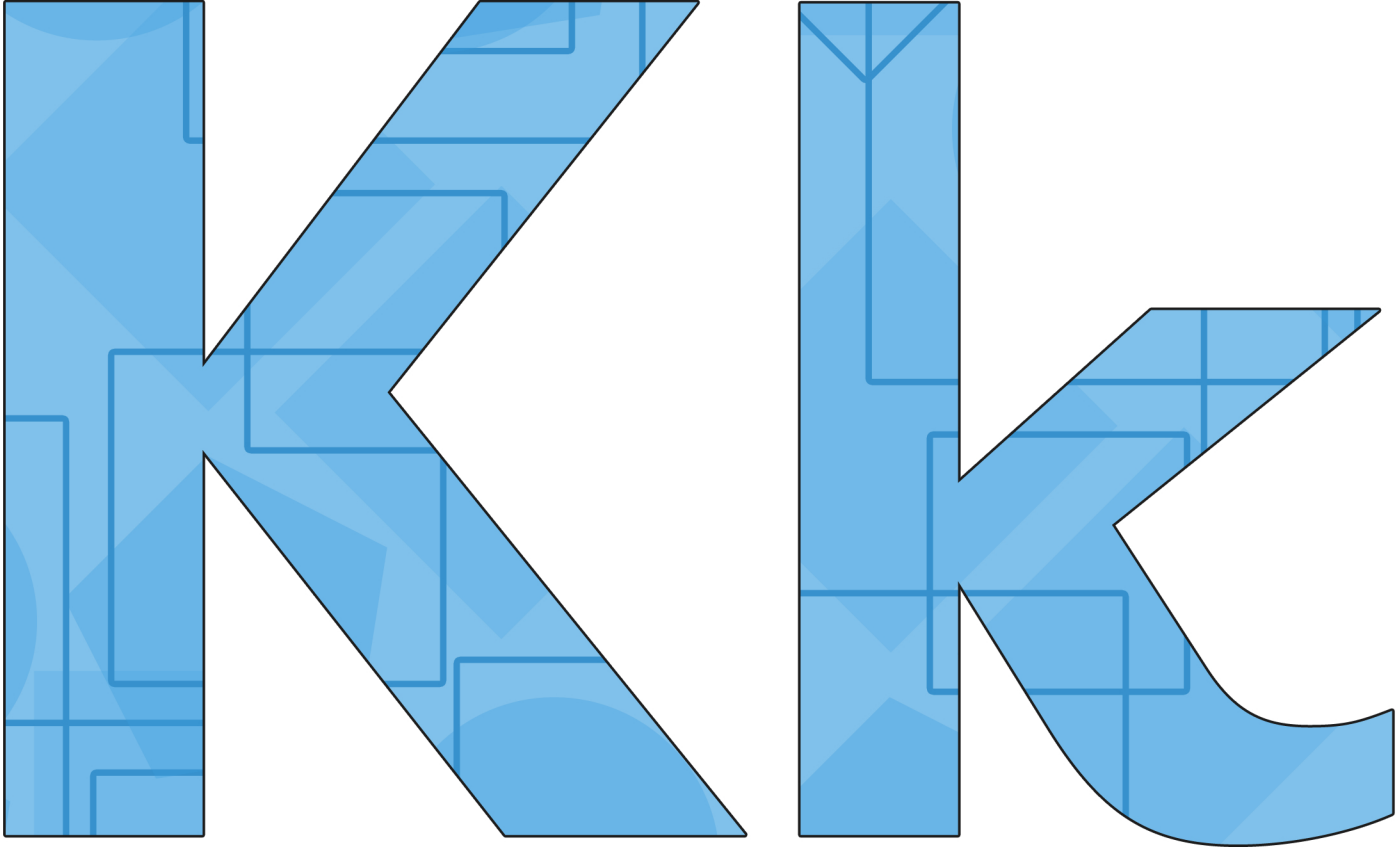


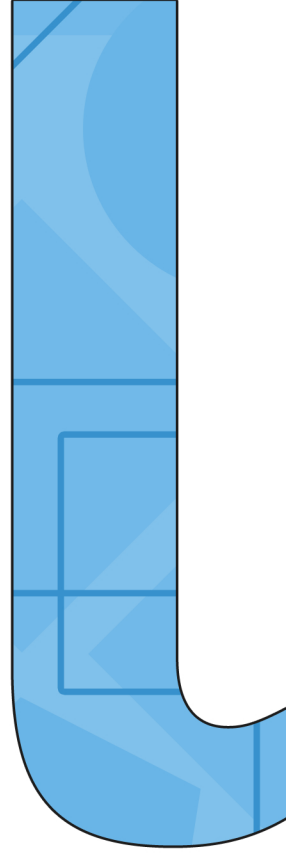
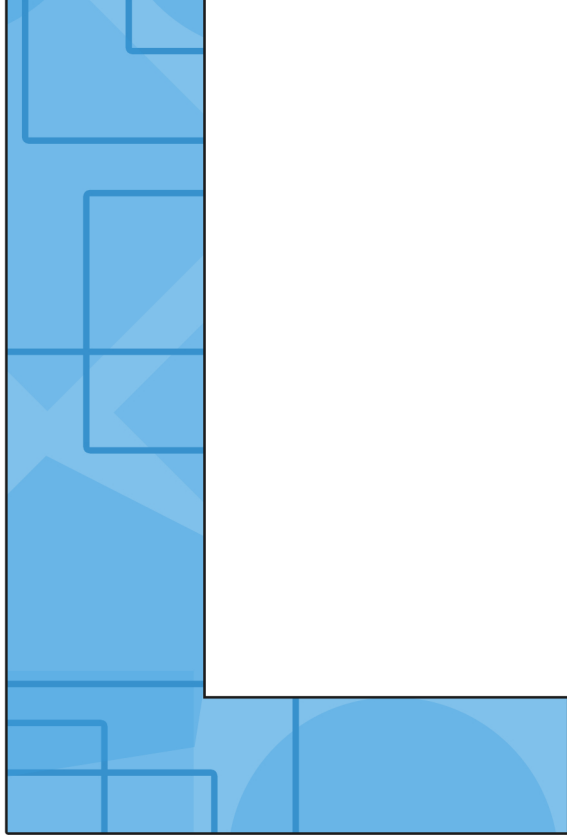


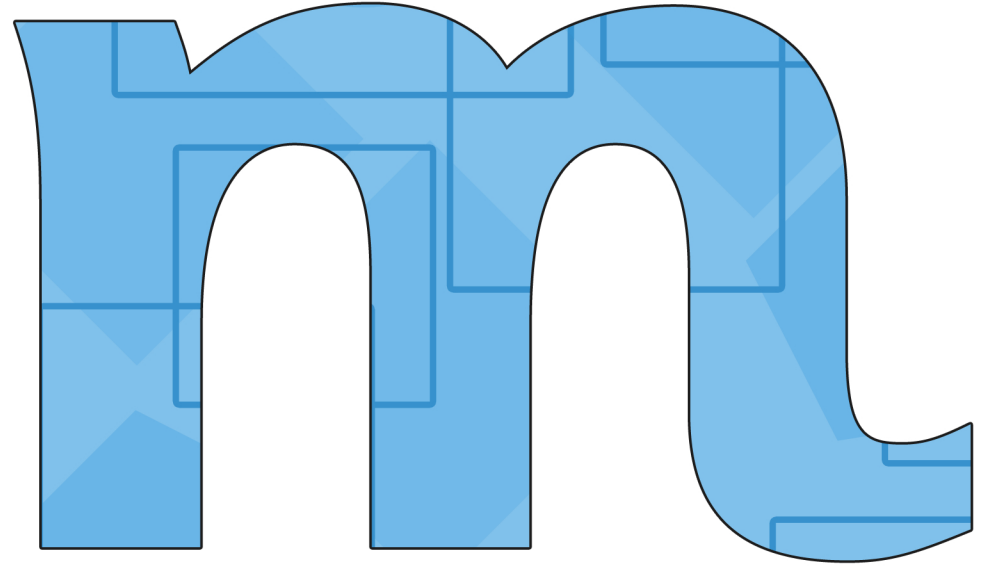


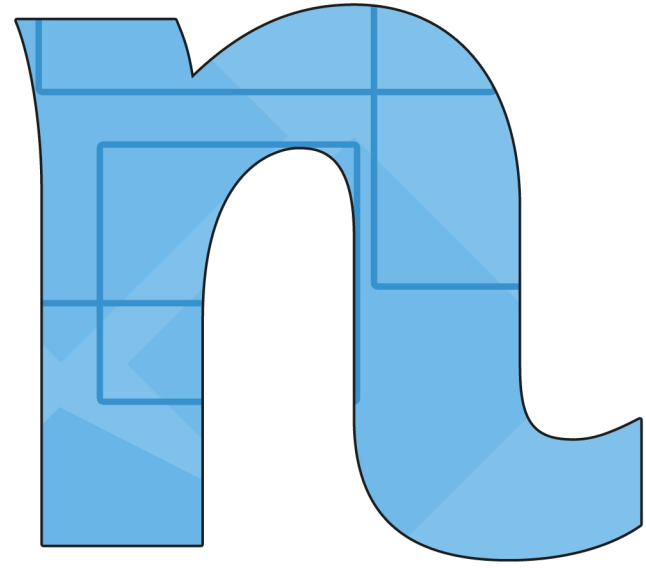
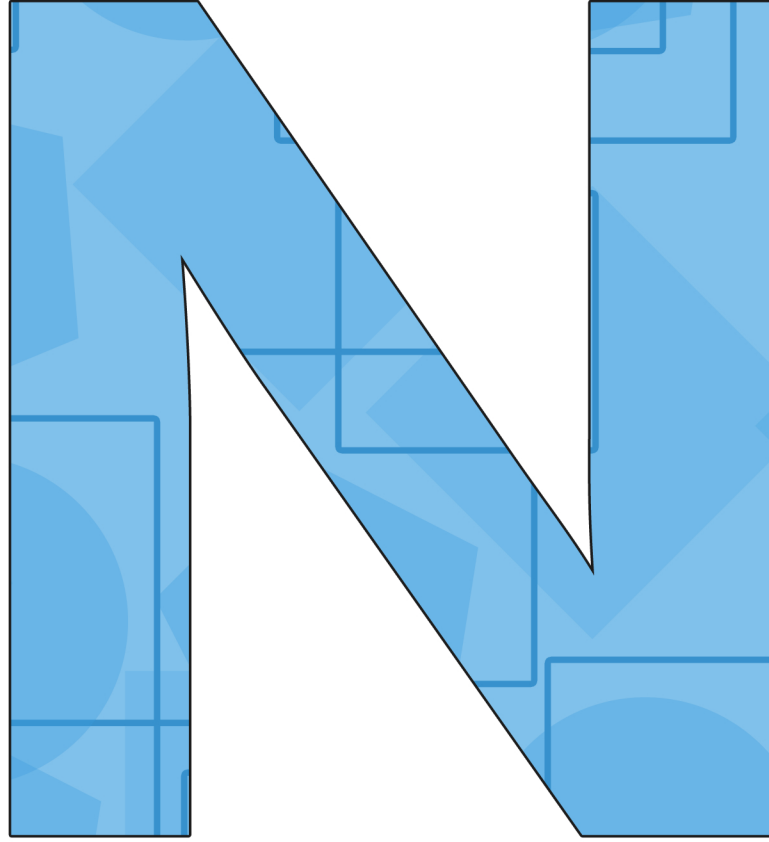


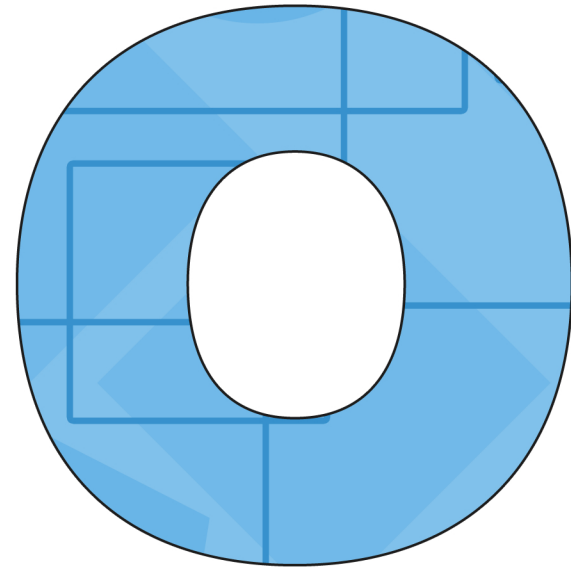
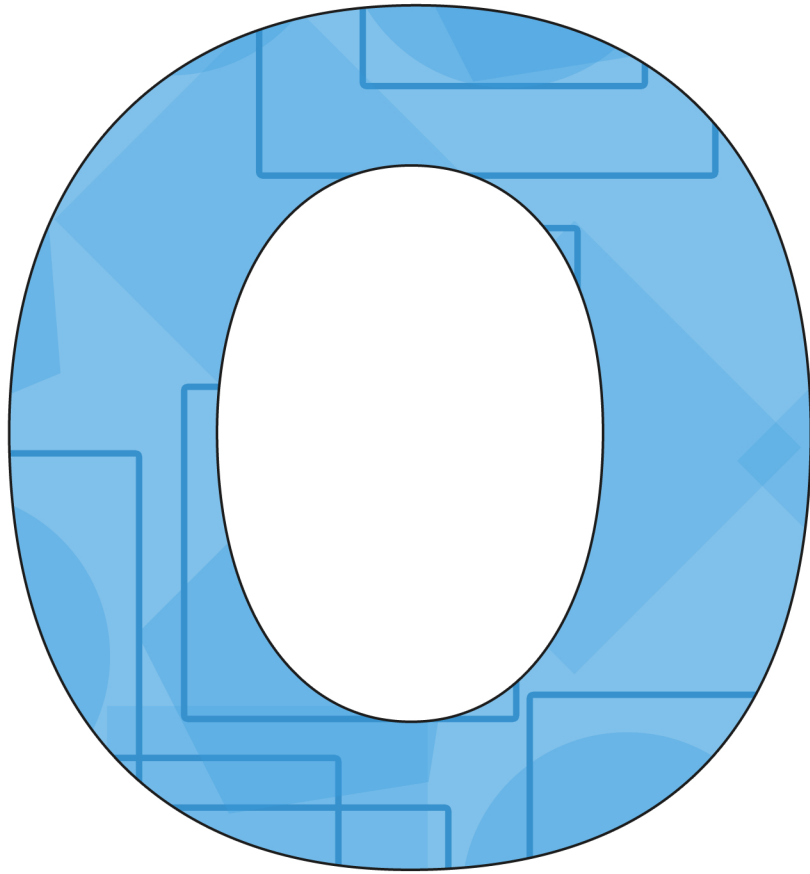


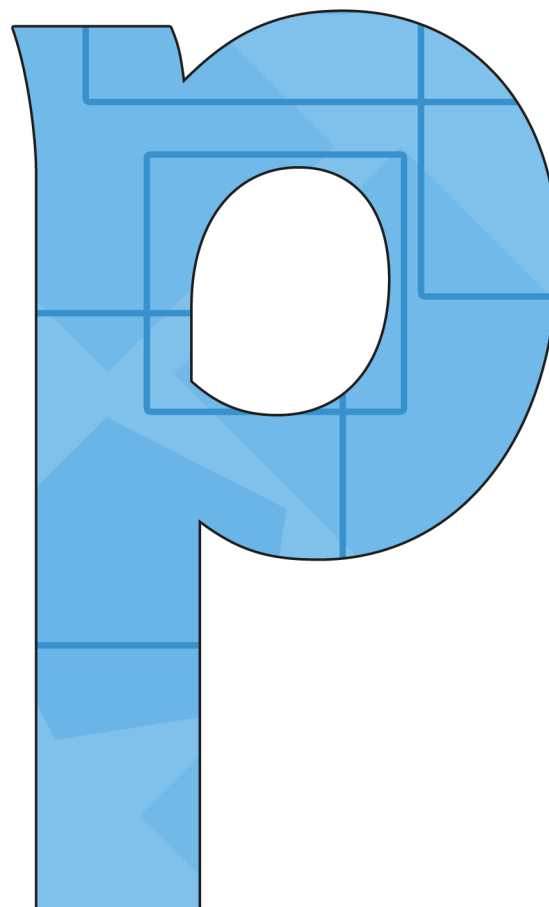
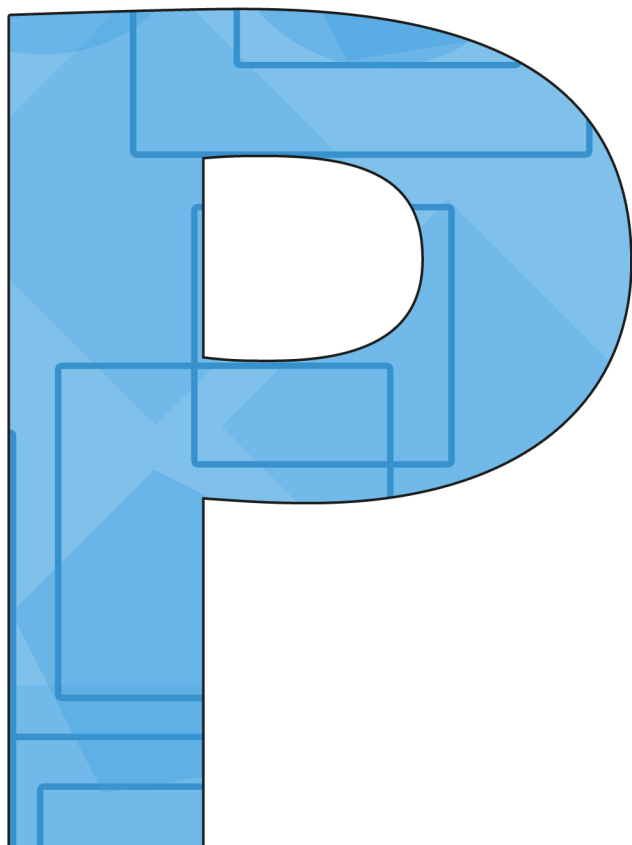


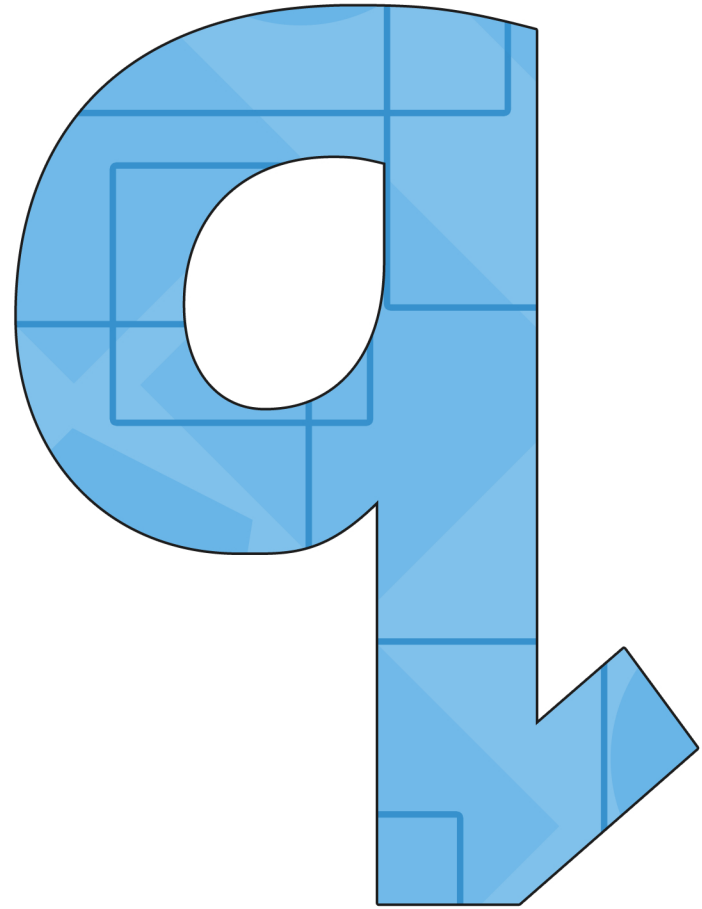
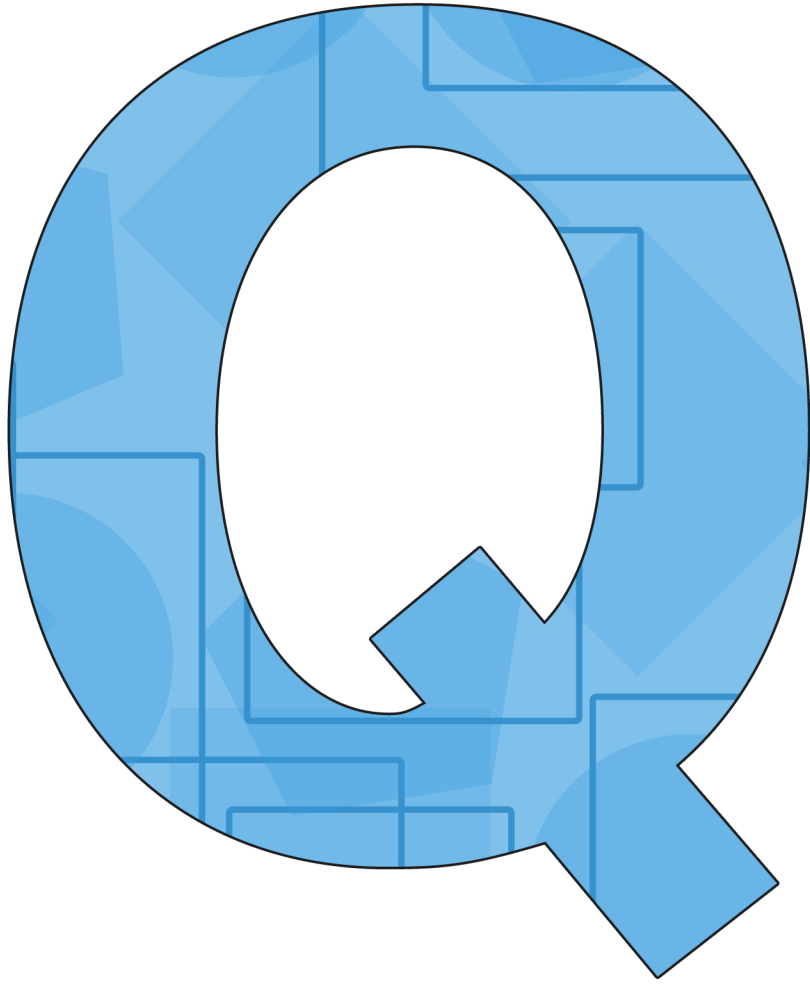






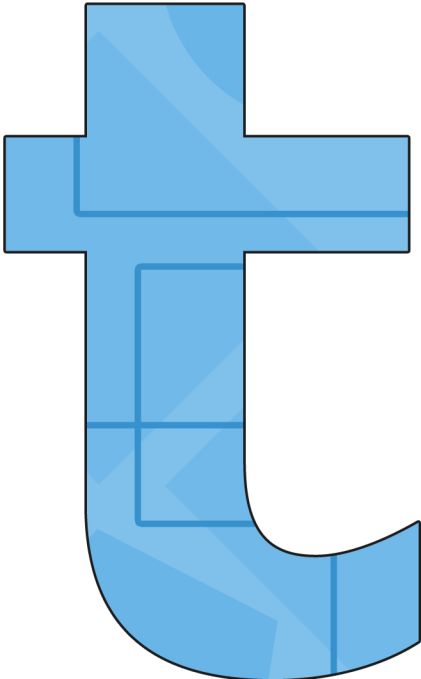
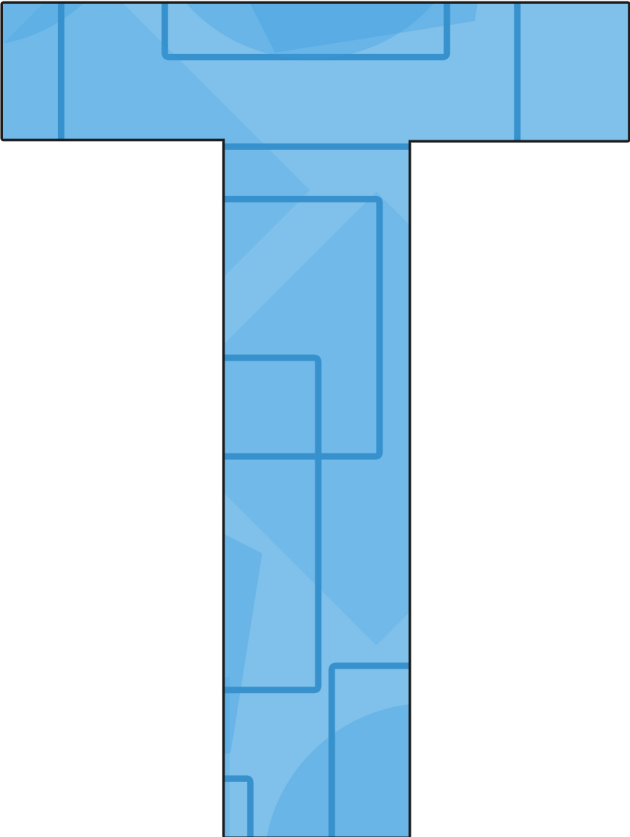


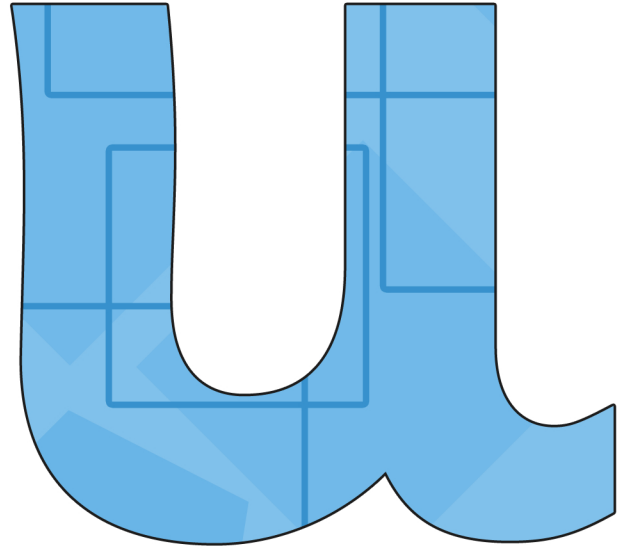
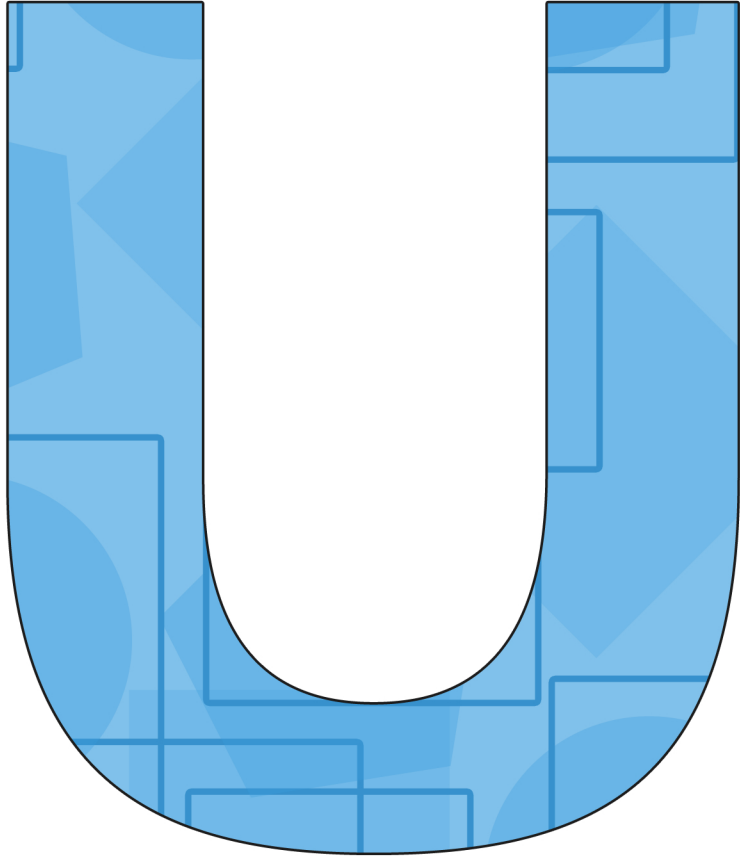


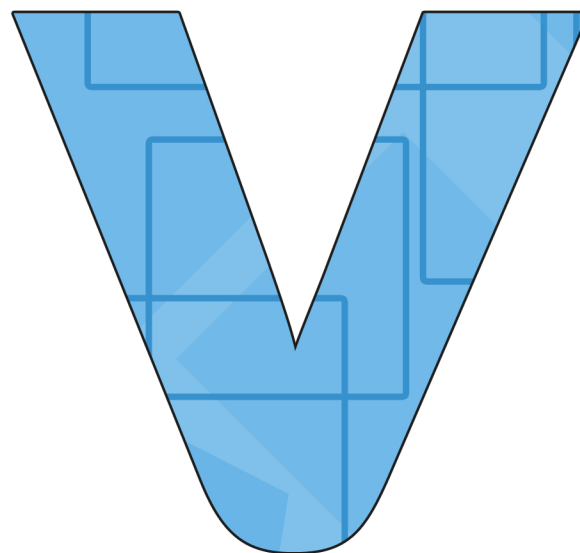
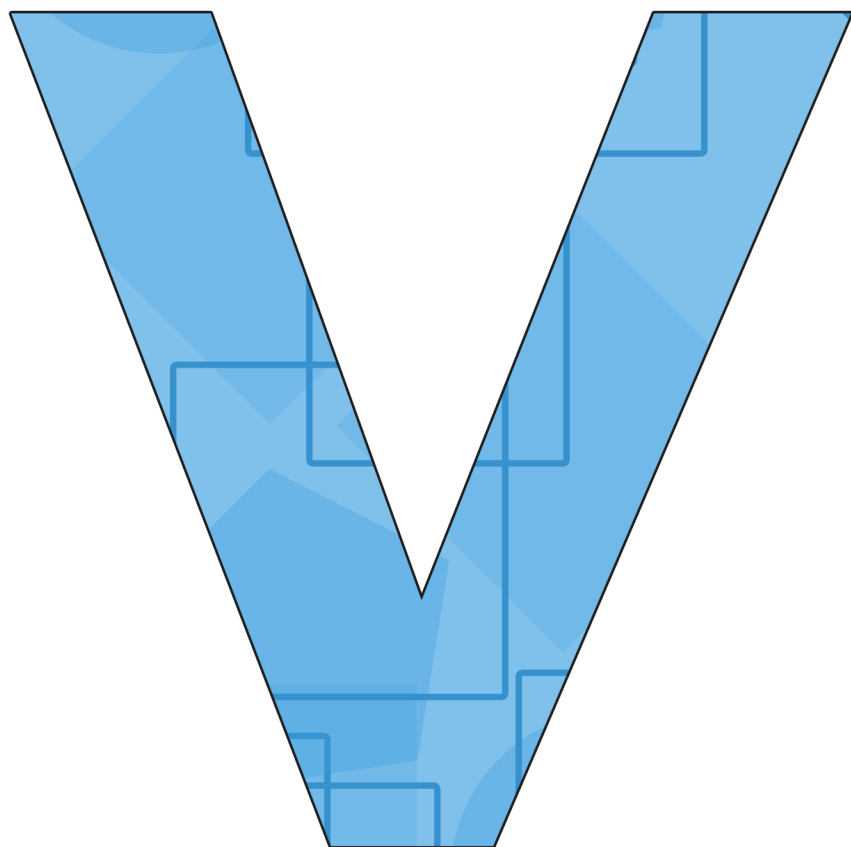


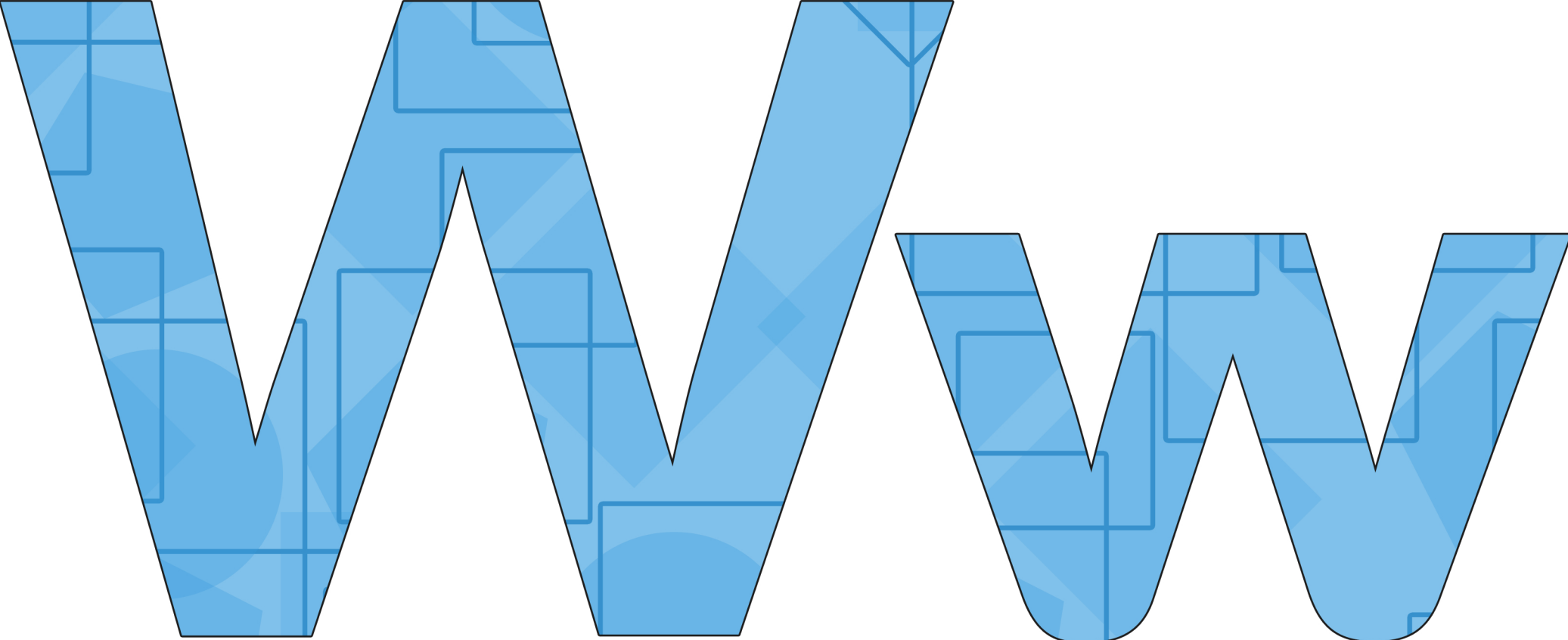
Rr

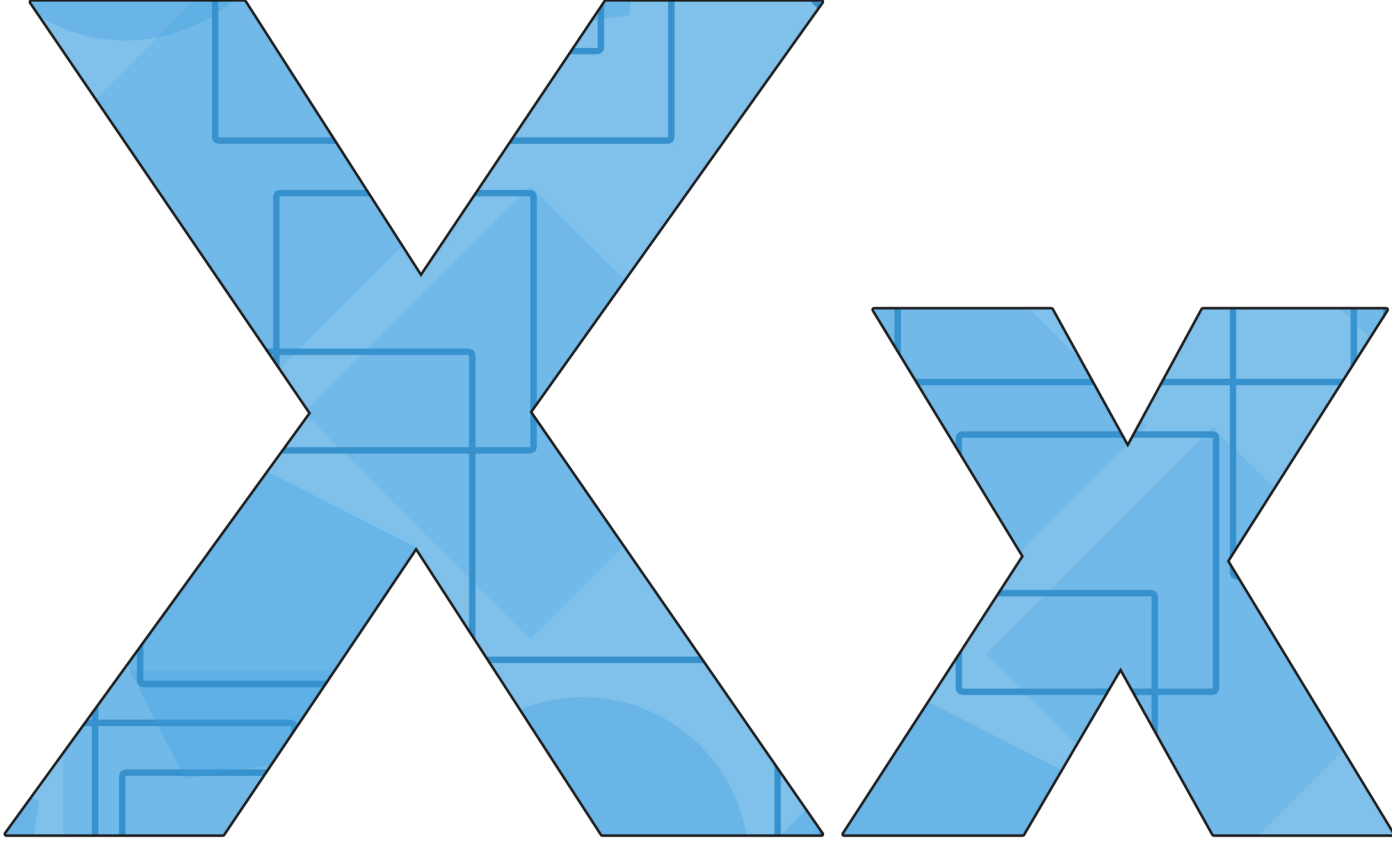
Ss

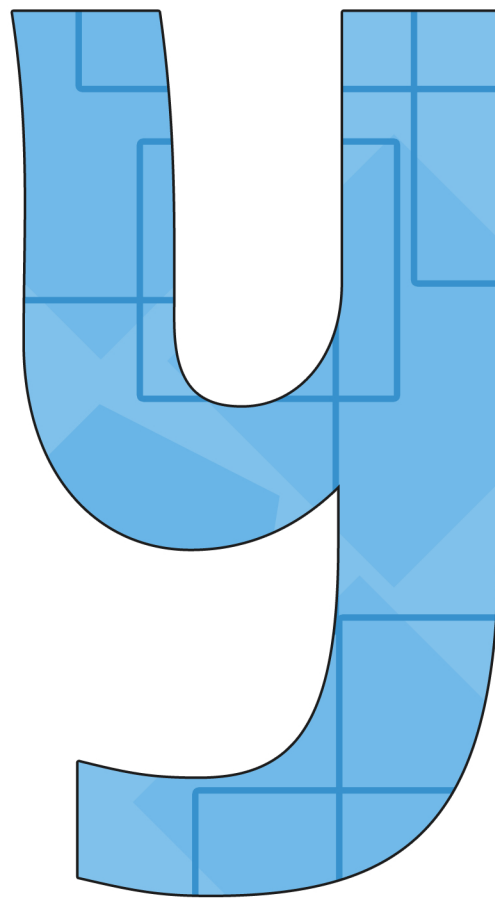
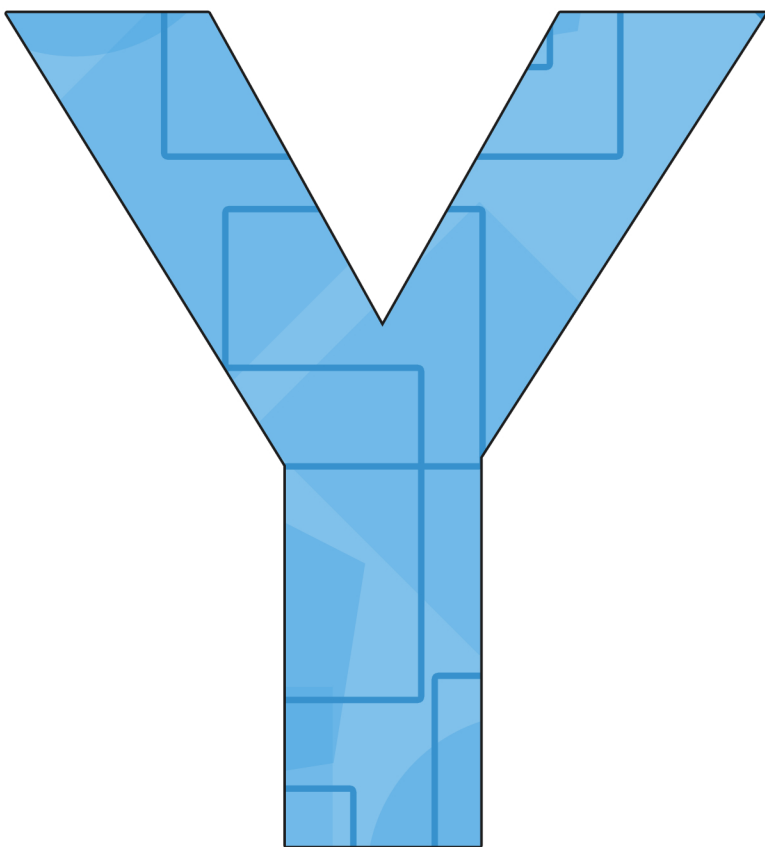


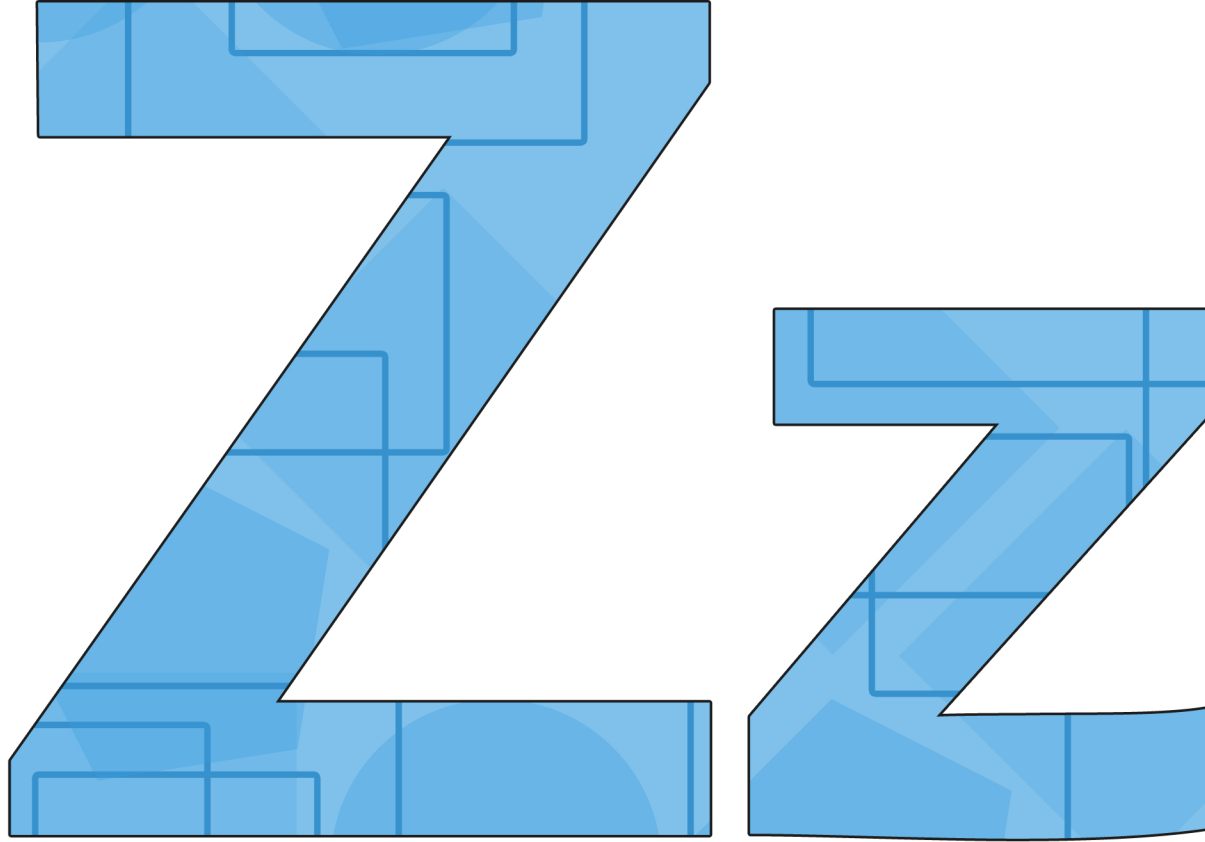


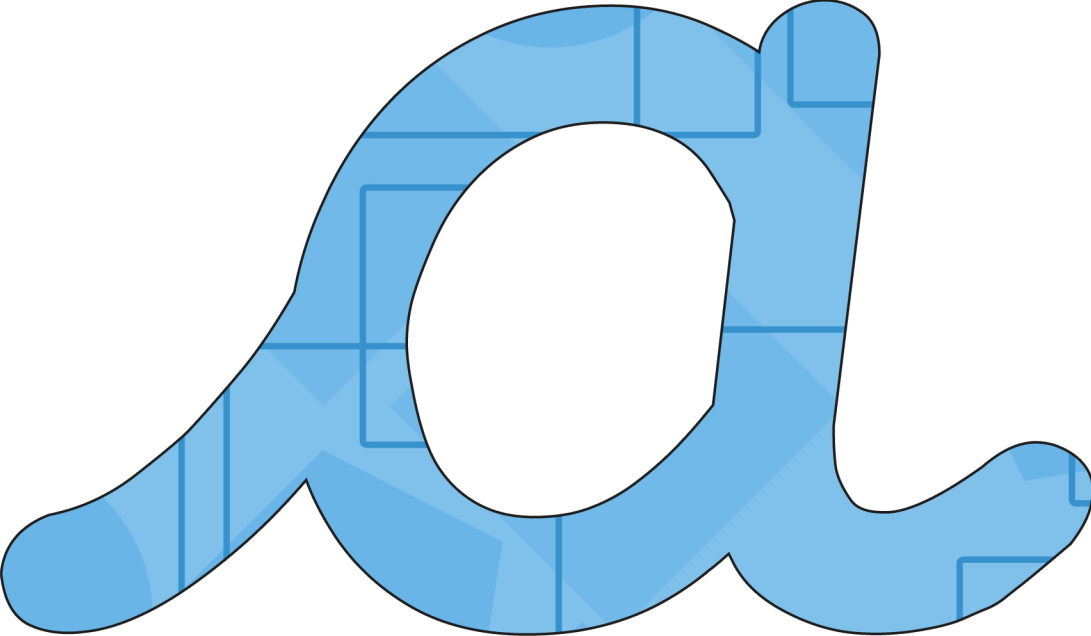
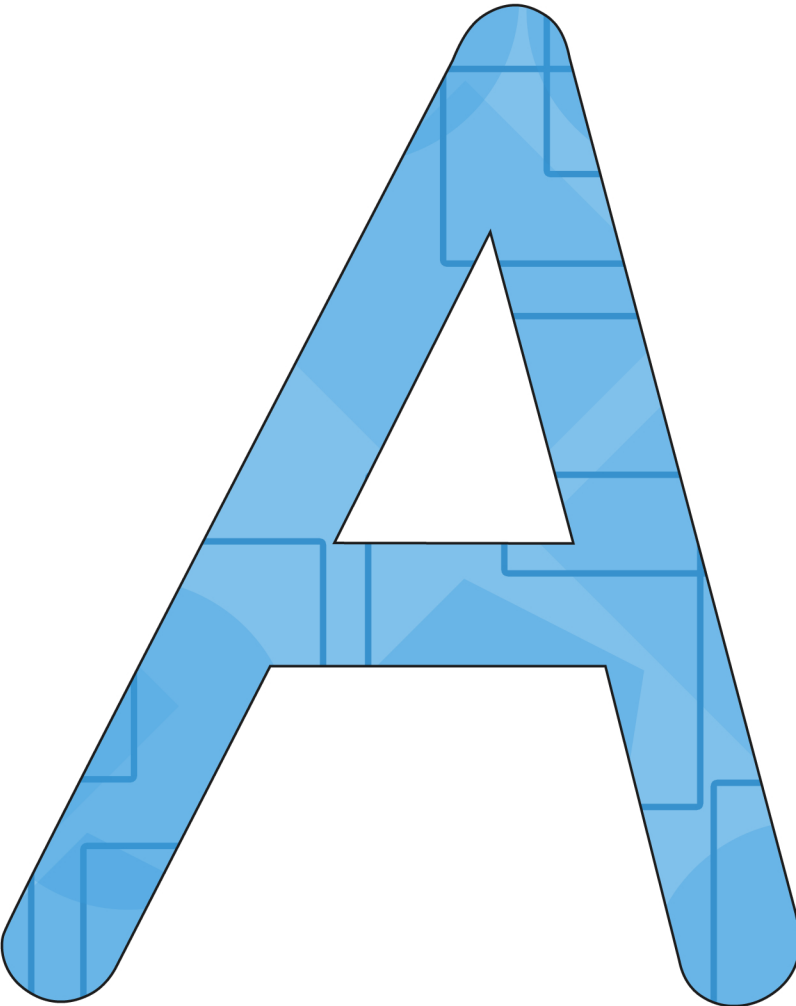


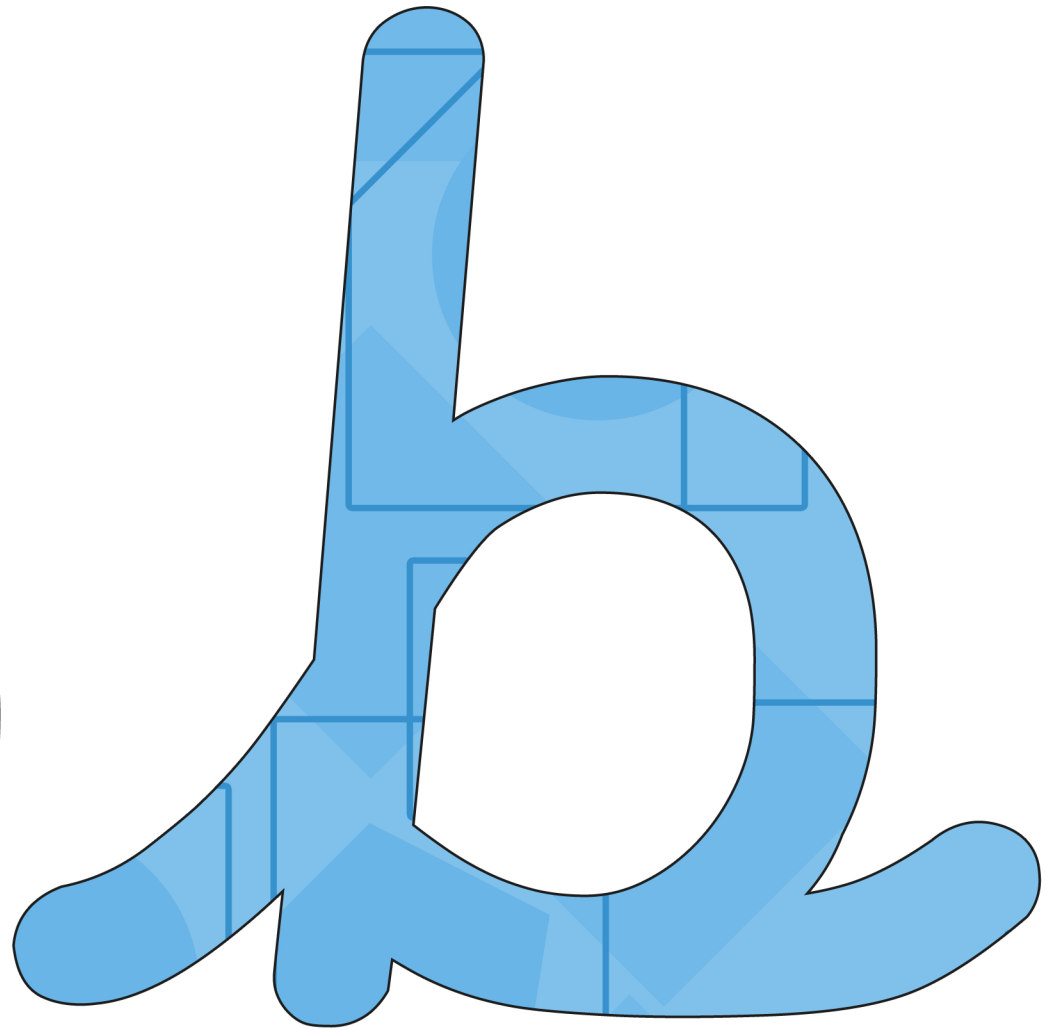
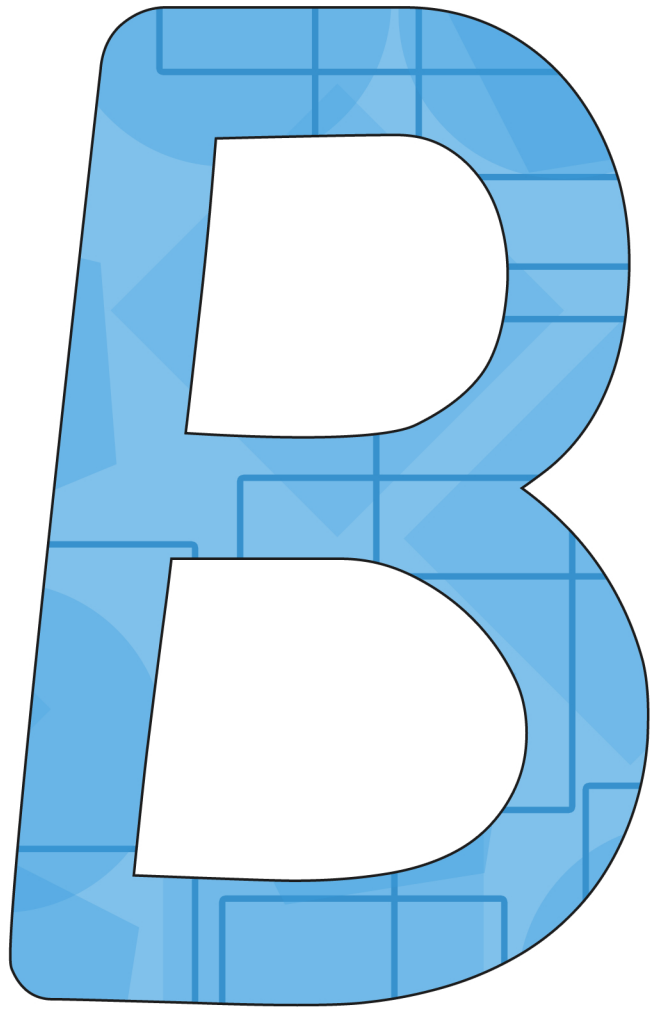


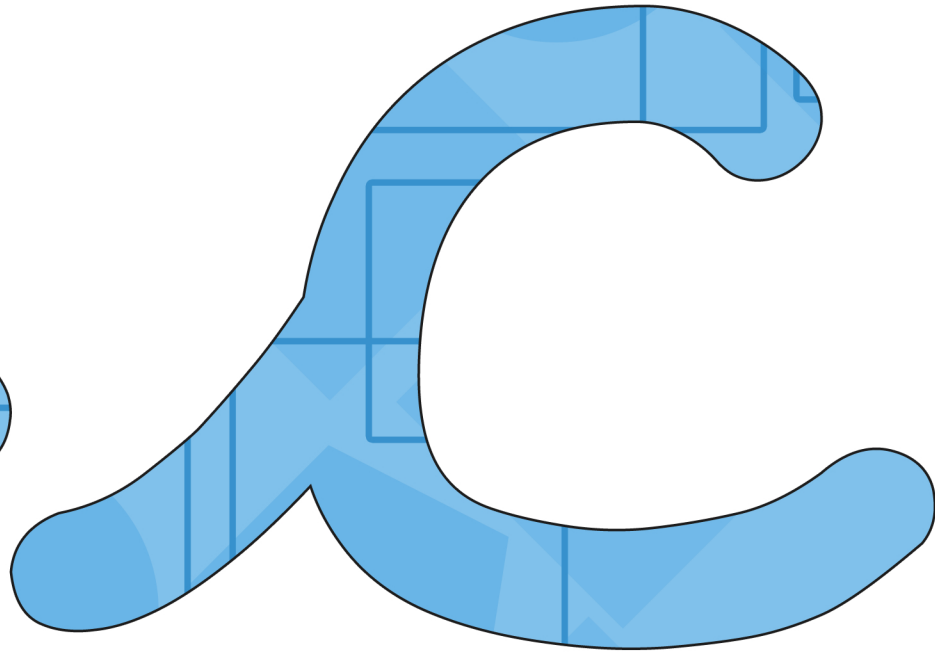
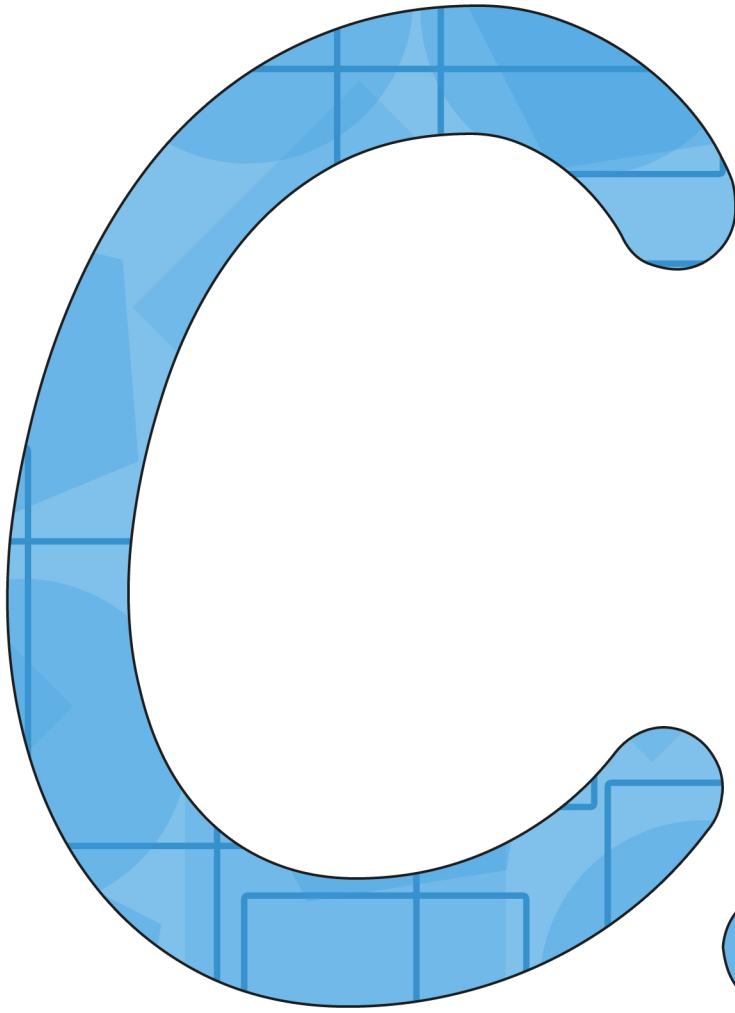


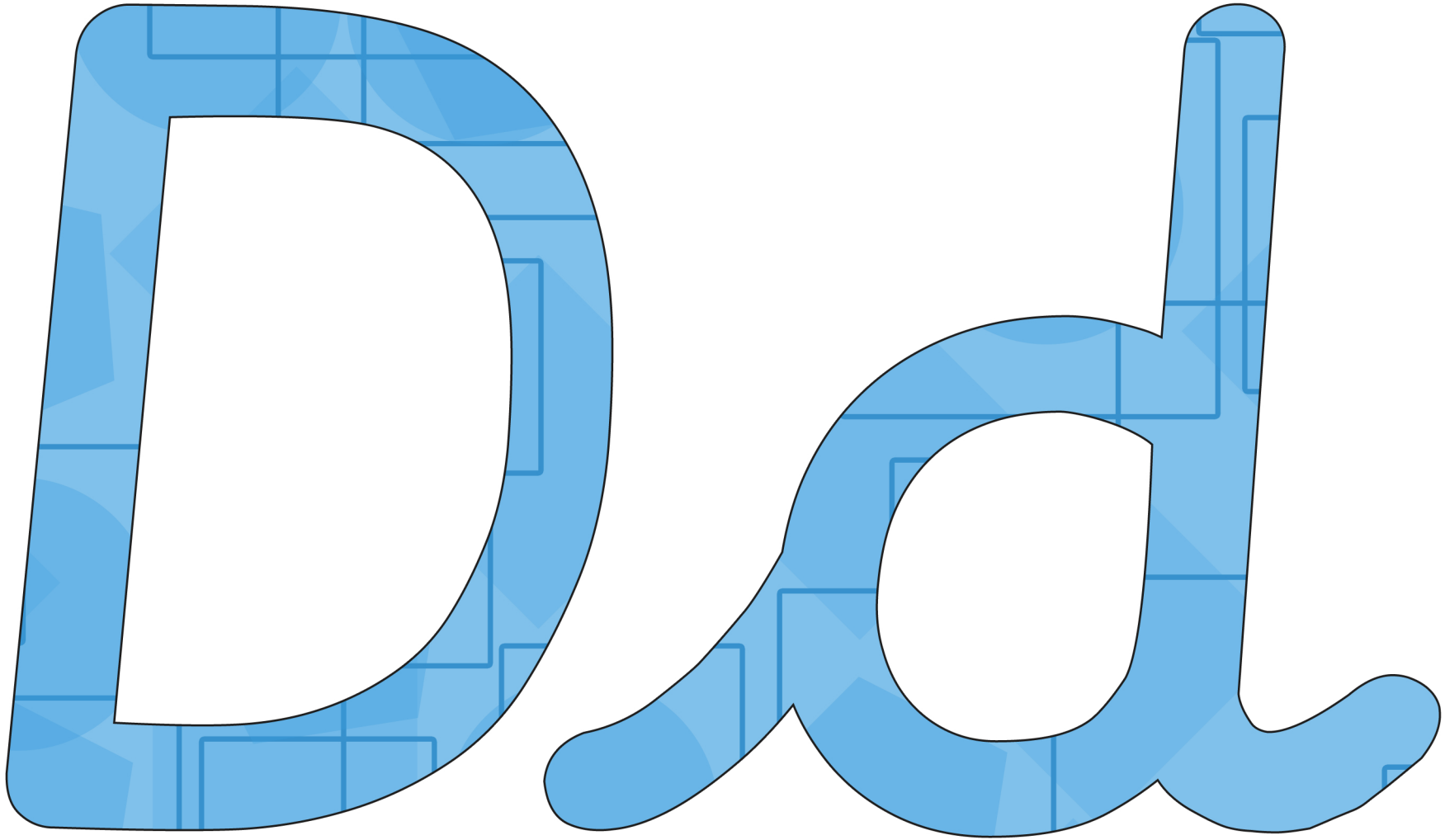


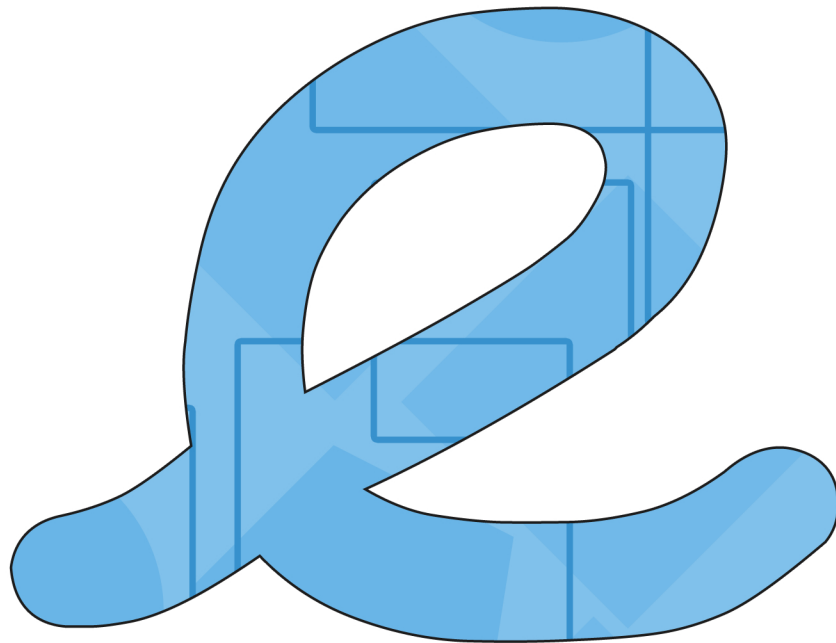
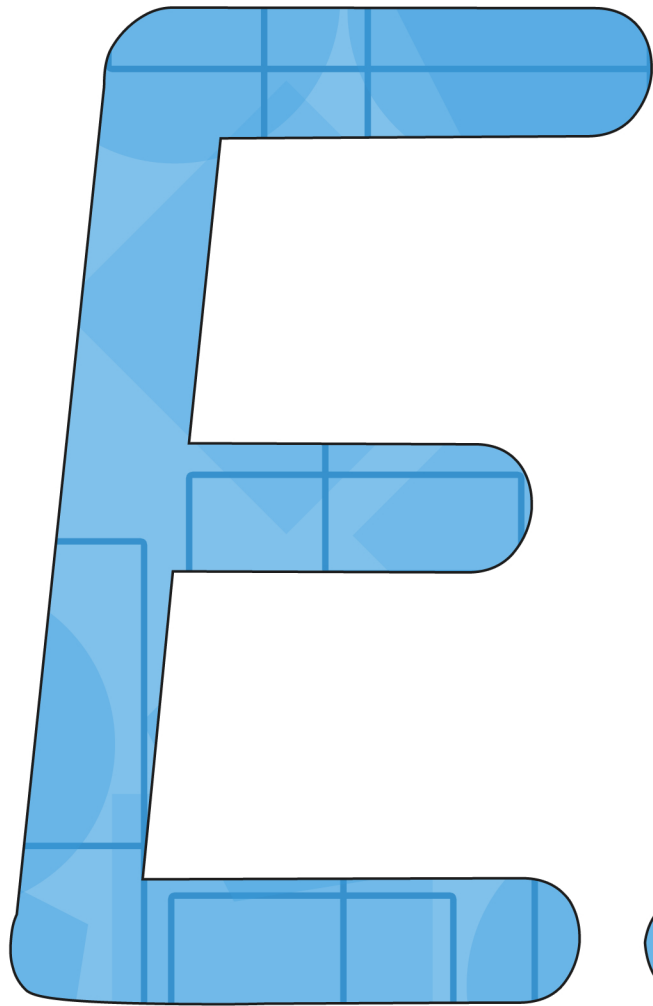


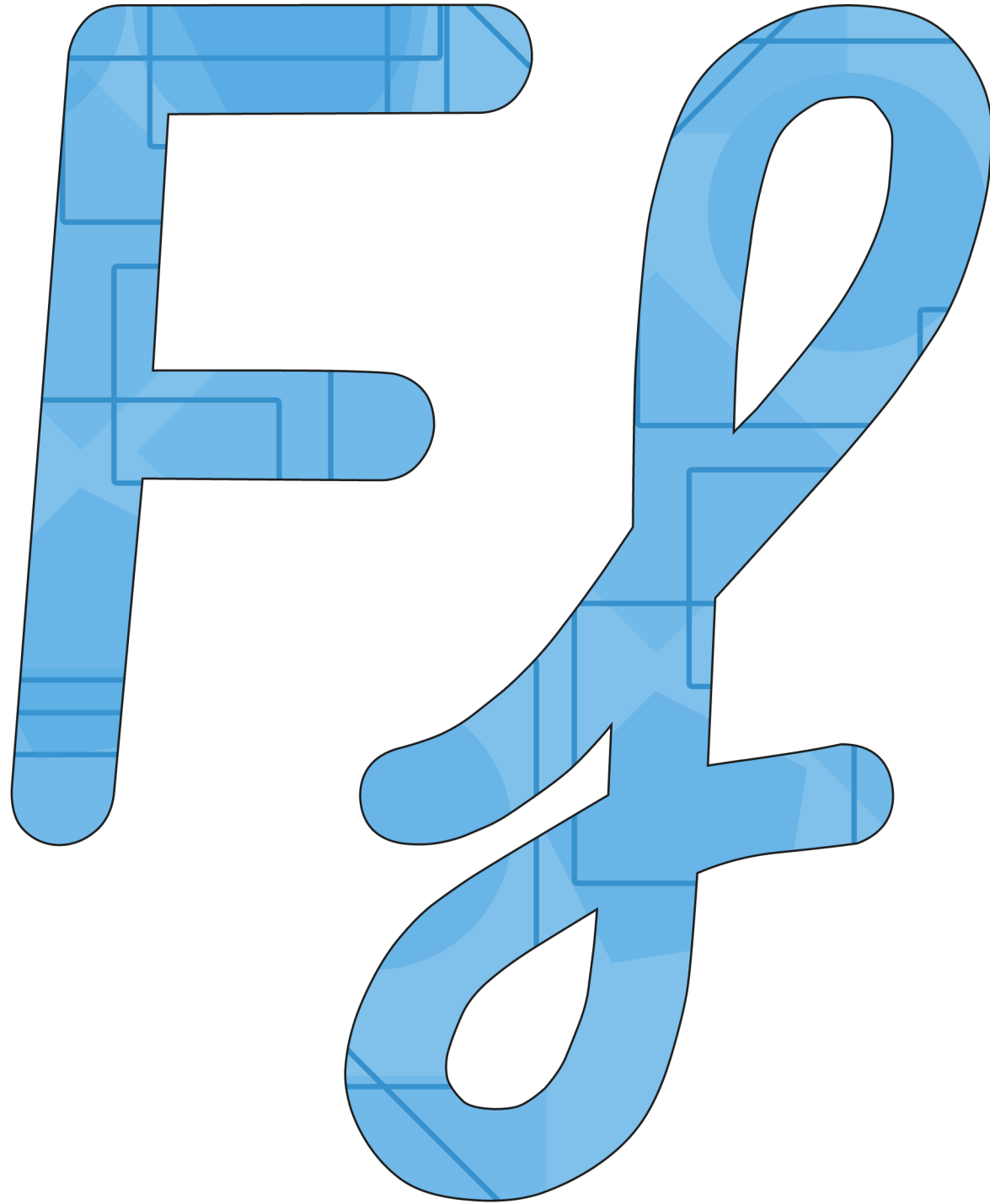




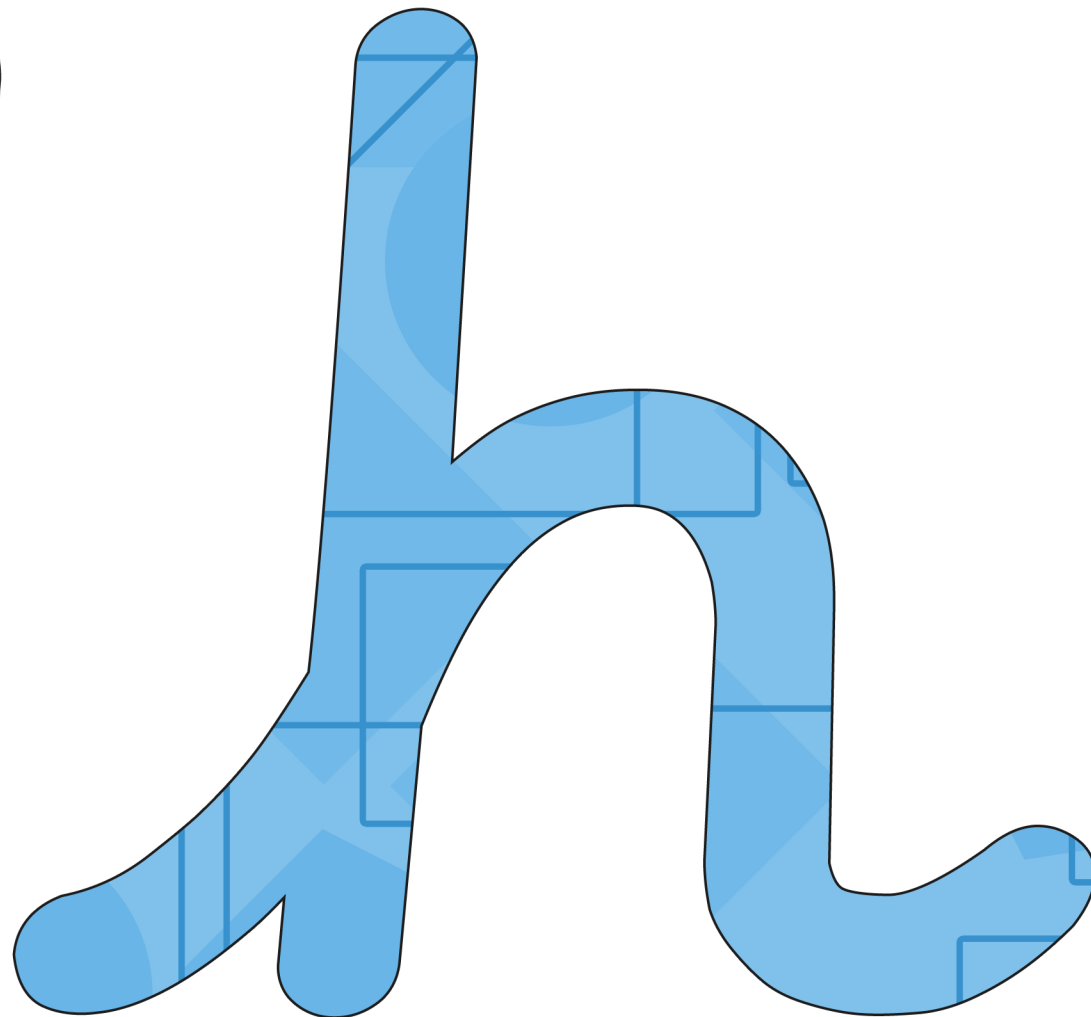
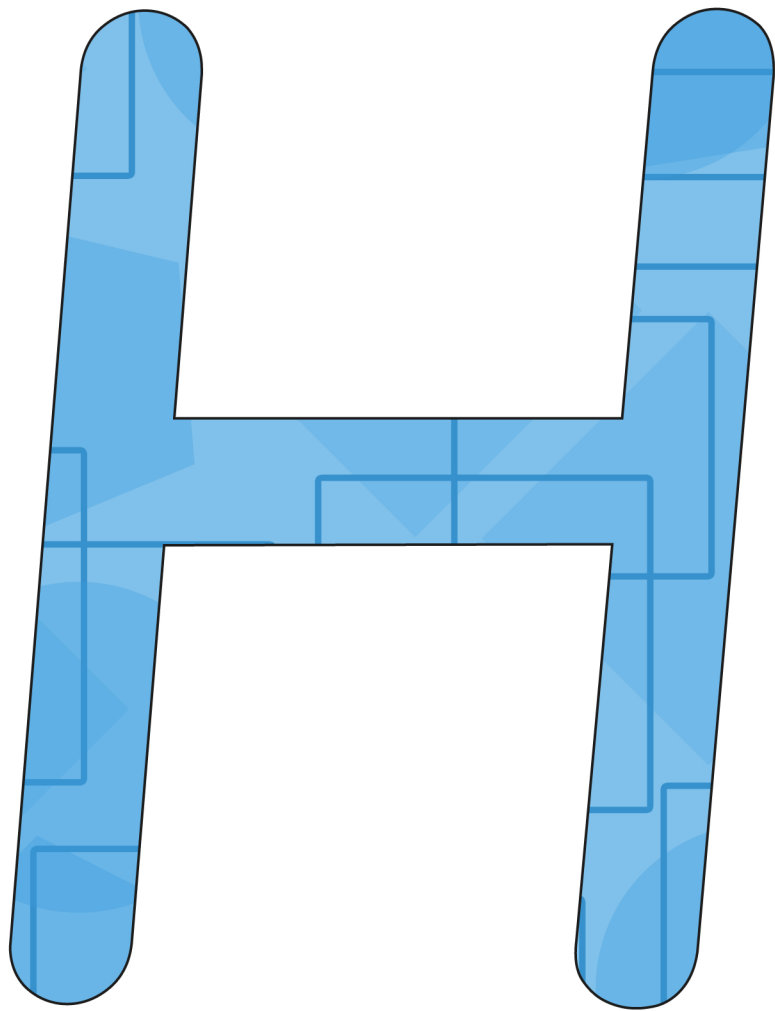


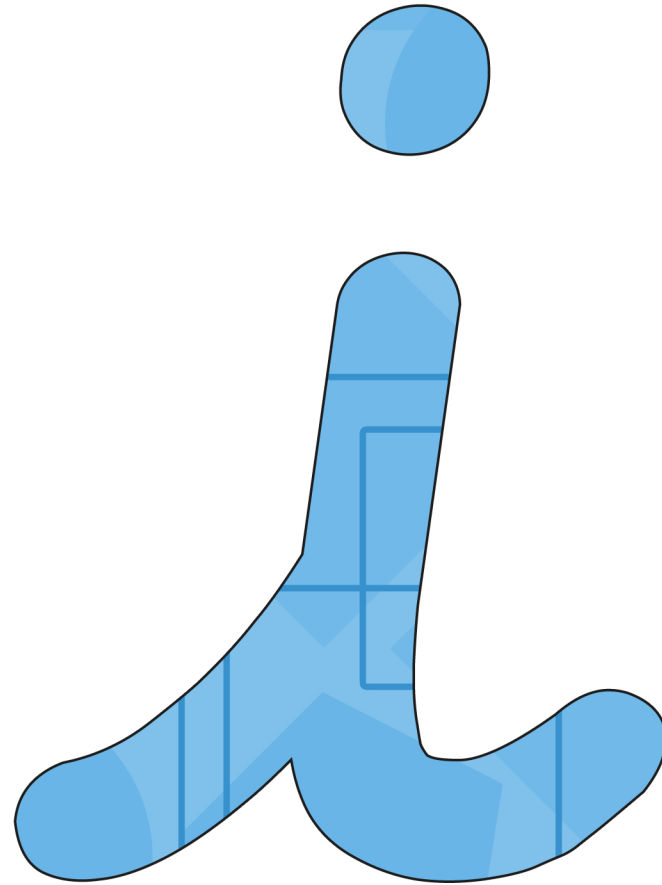
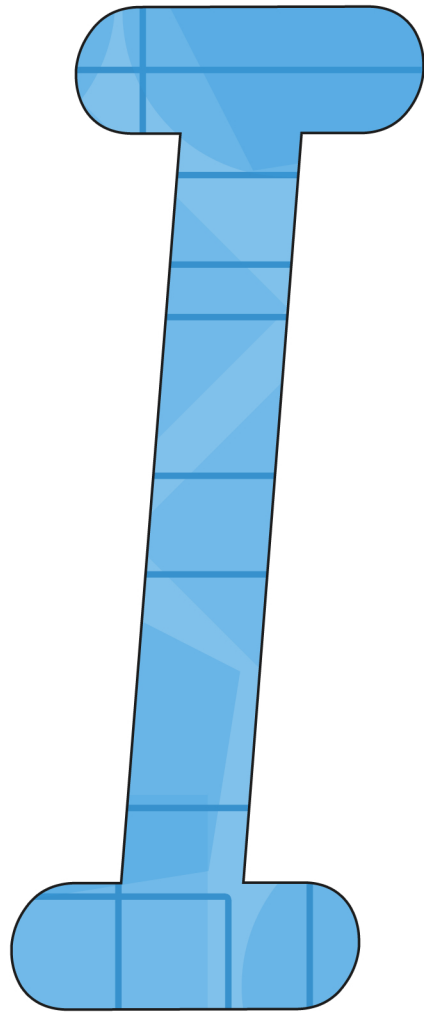


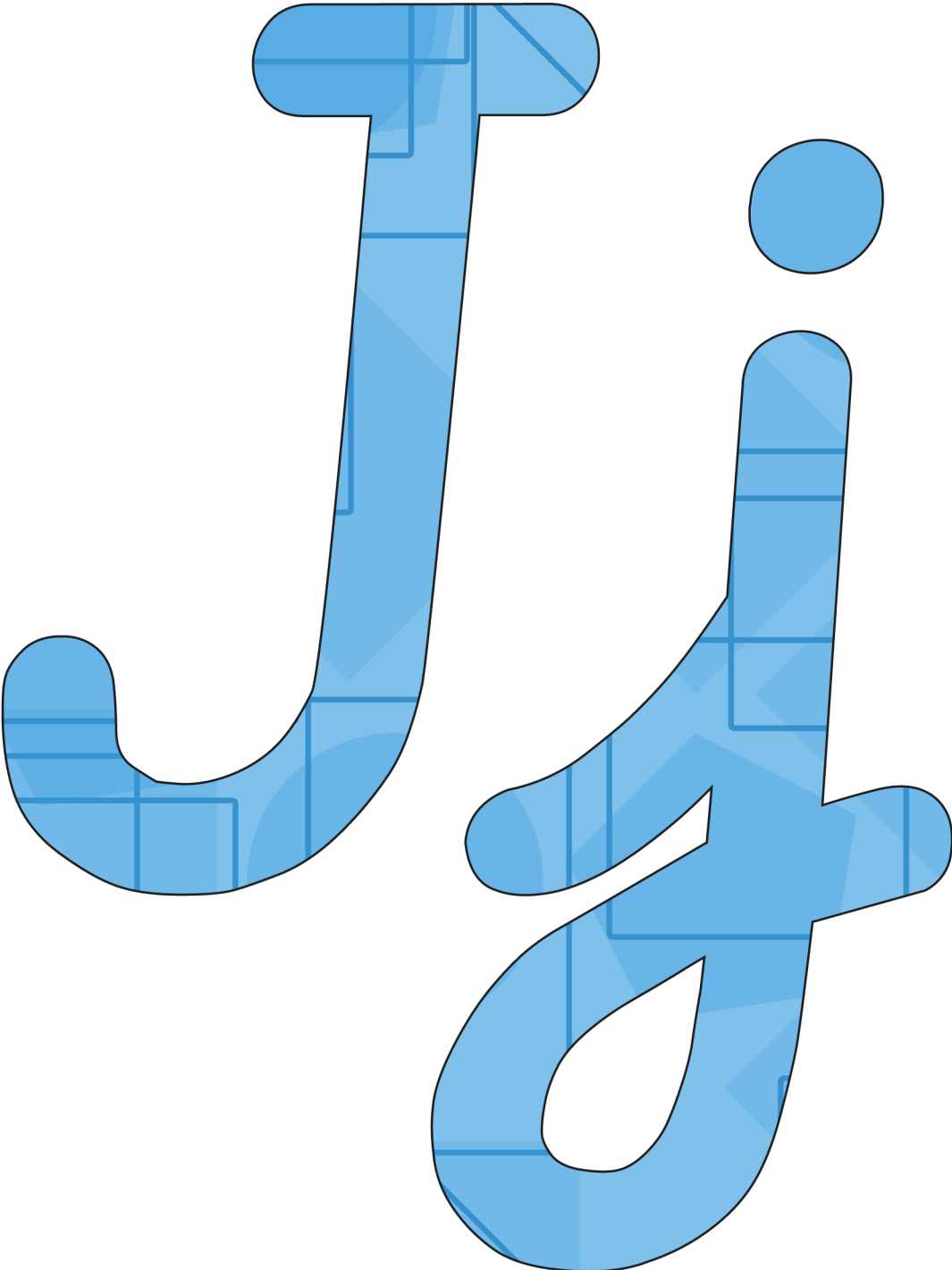


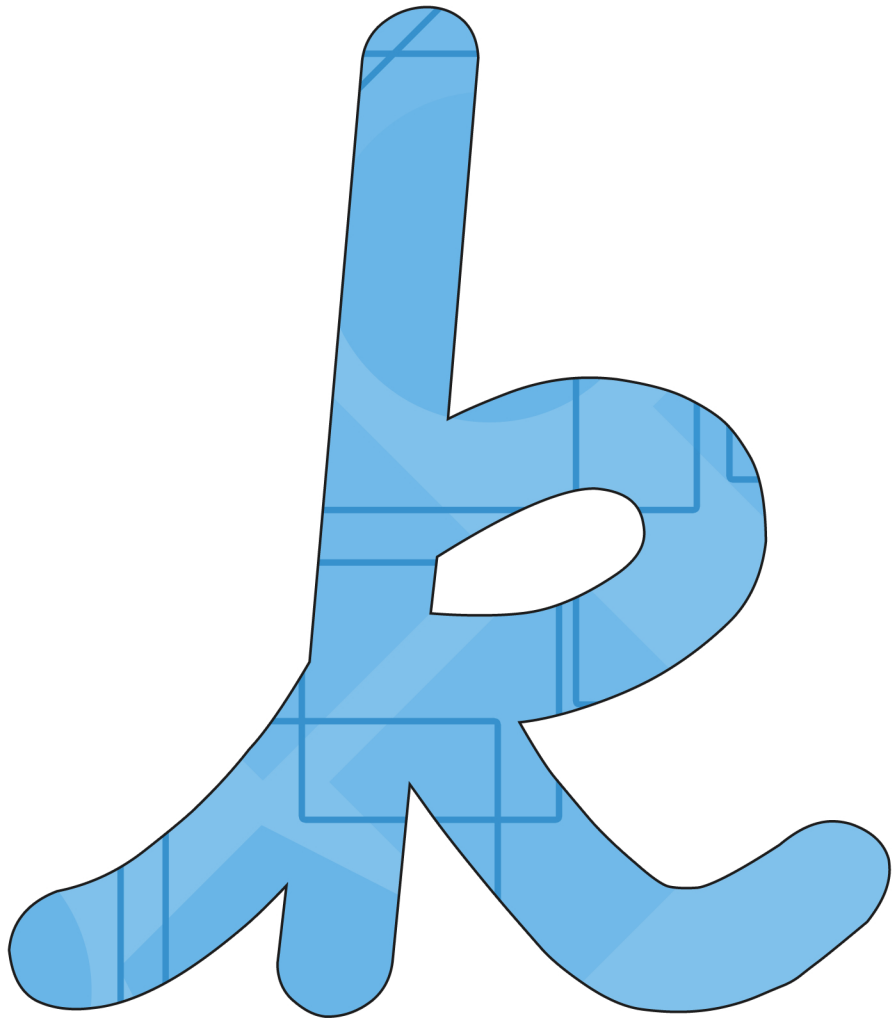
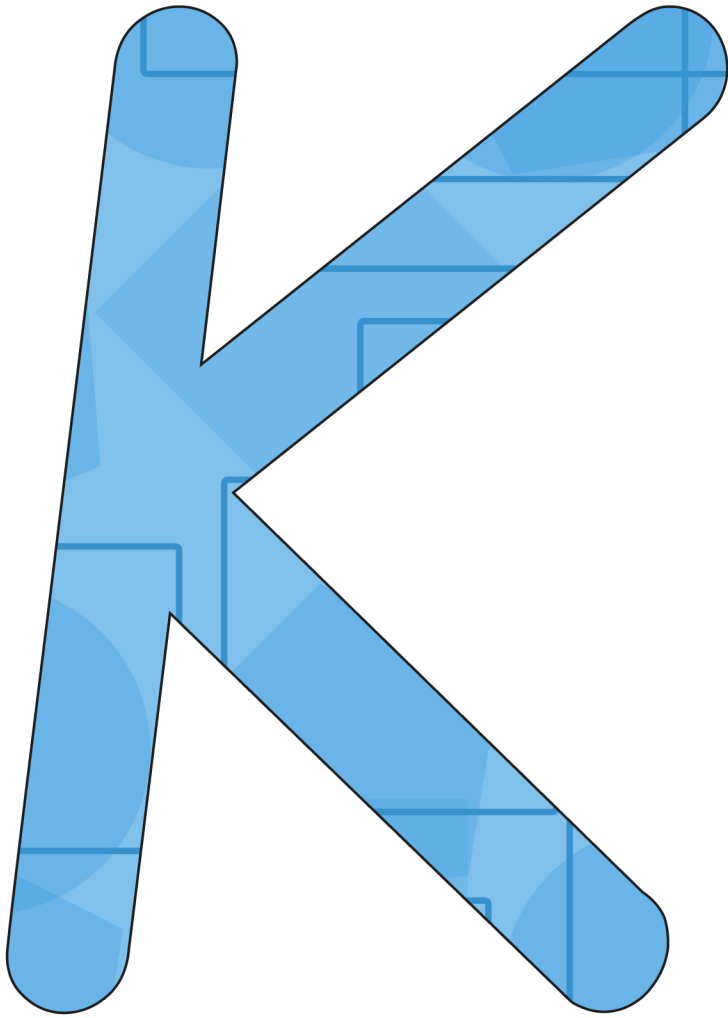


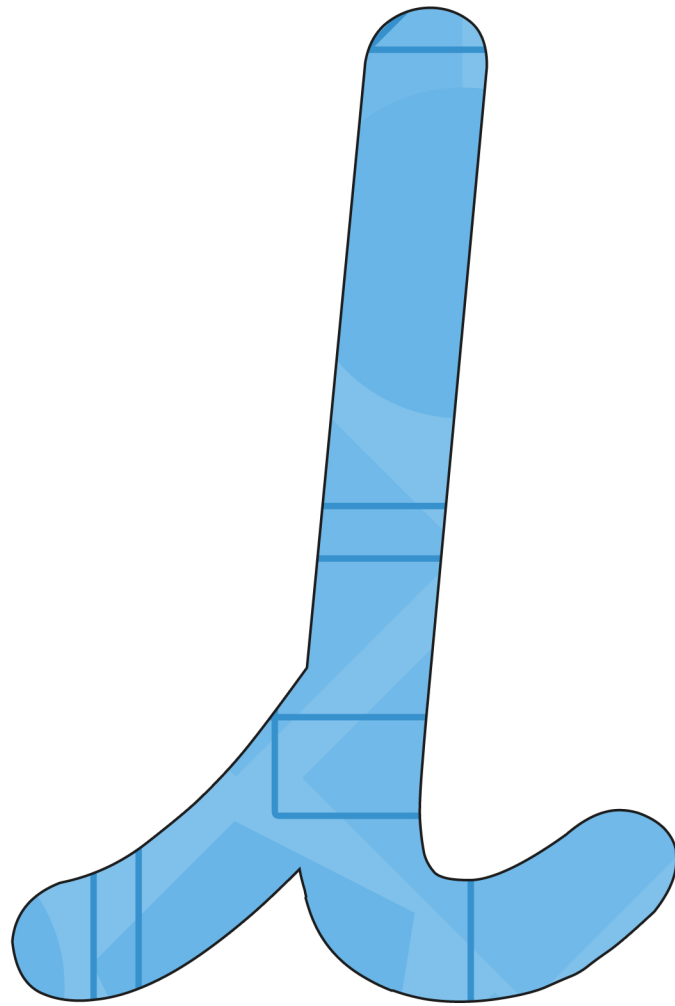
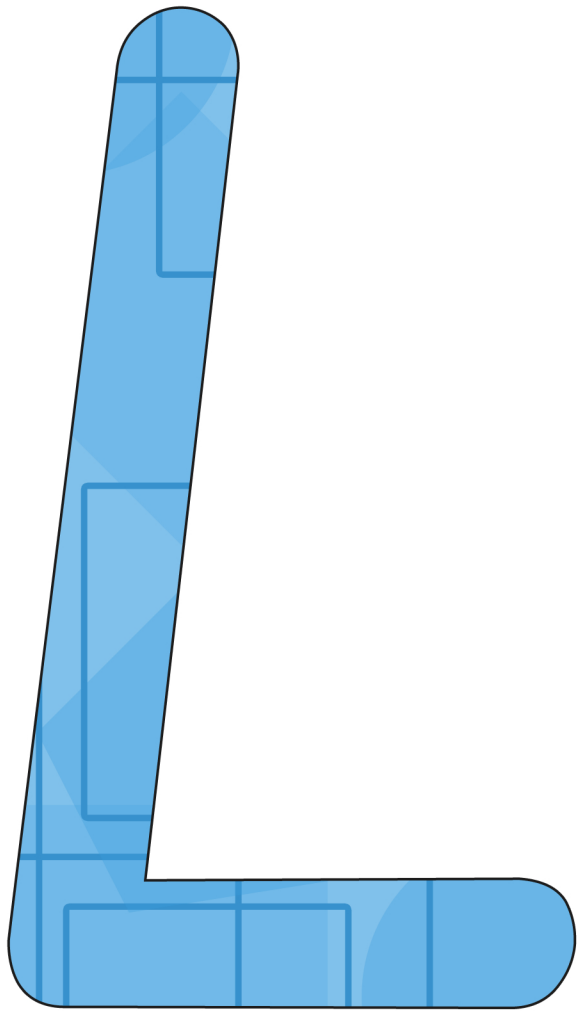
G g

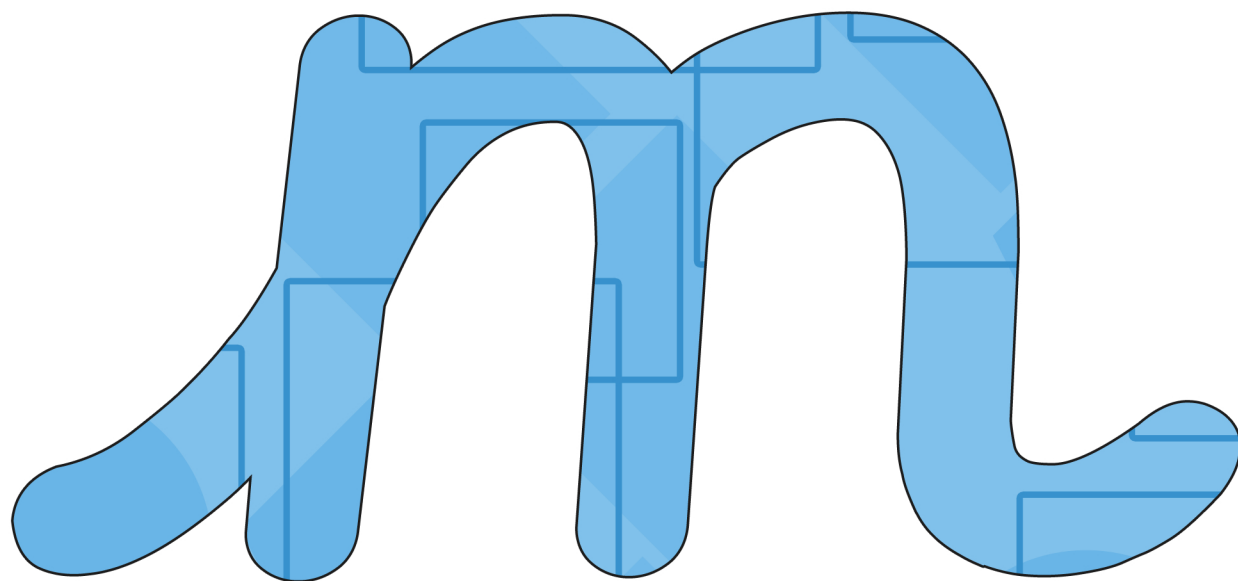
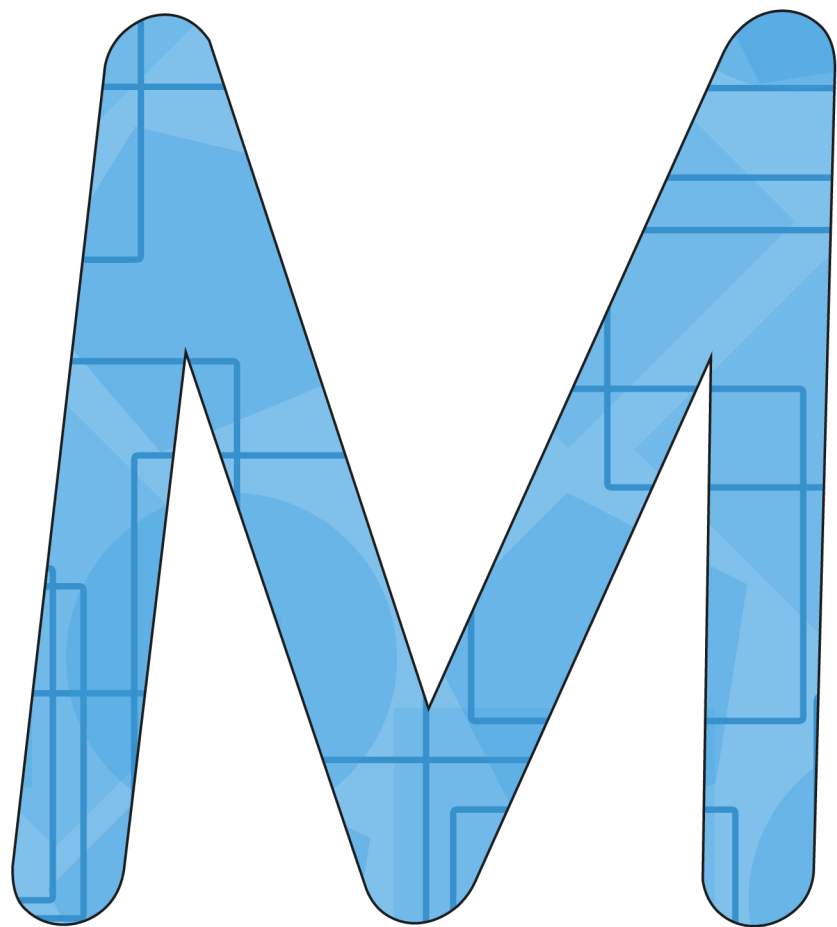






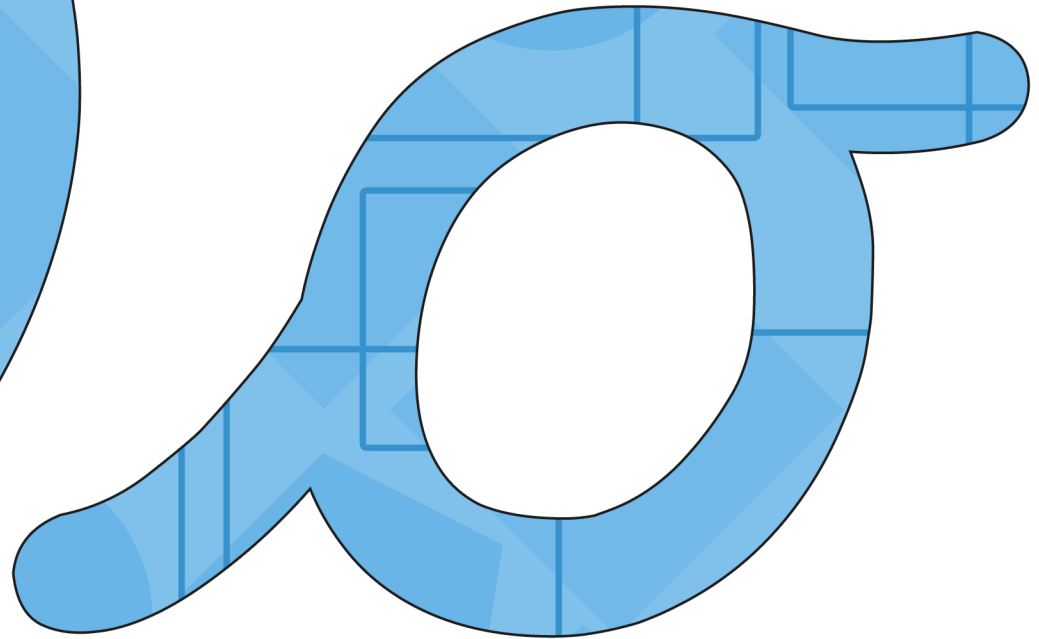
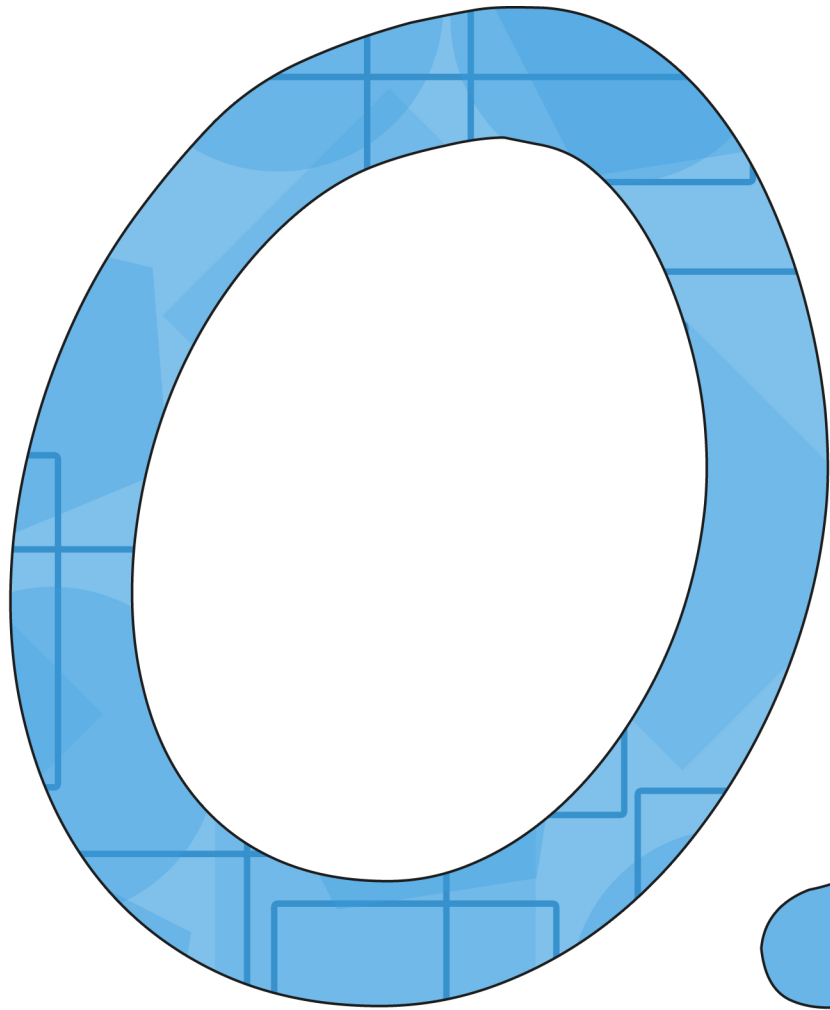


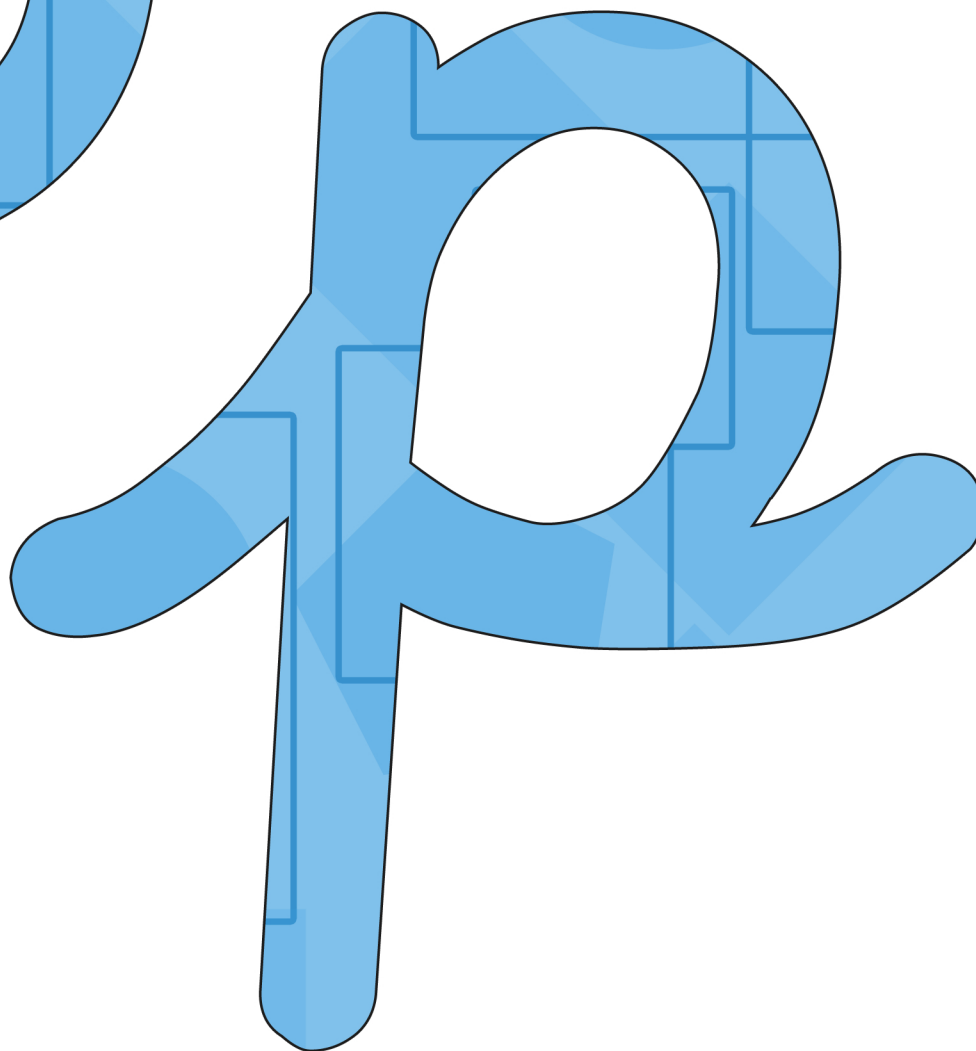
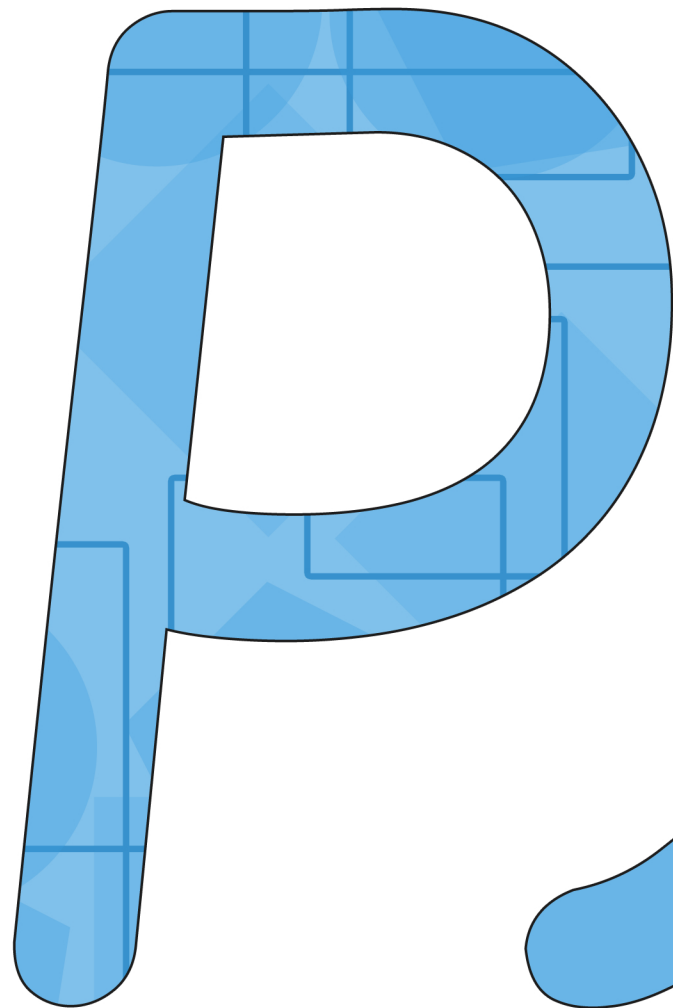


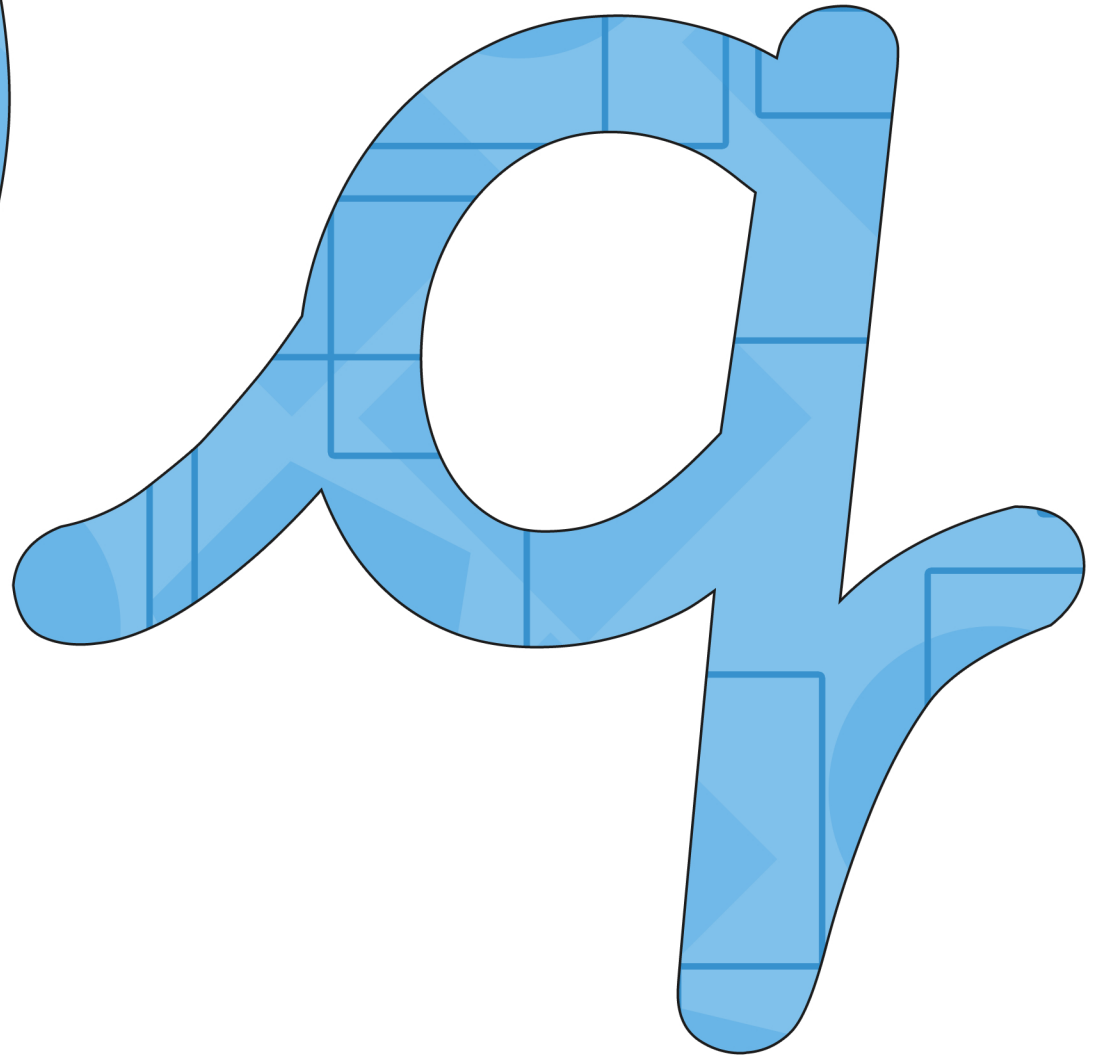
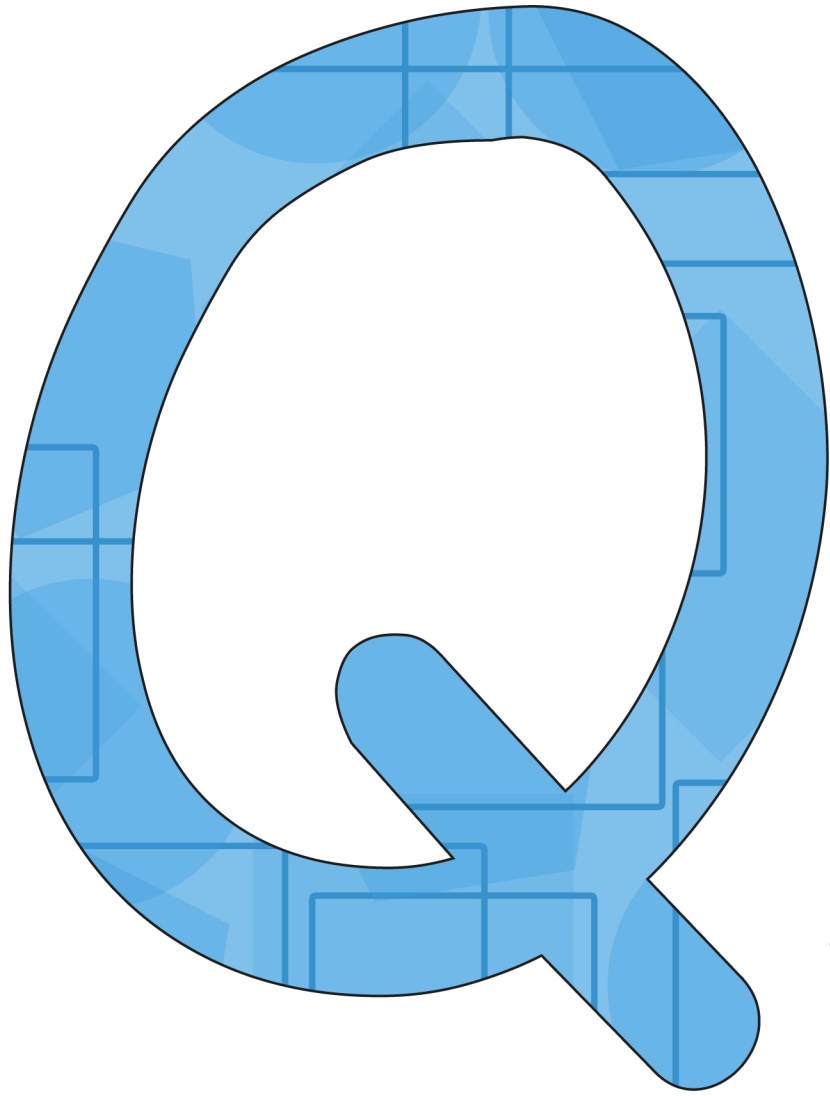


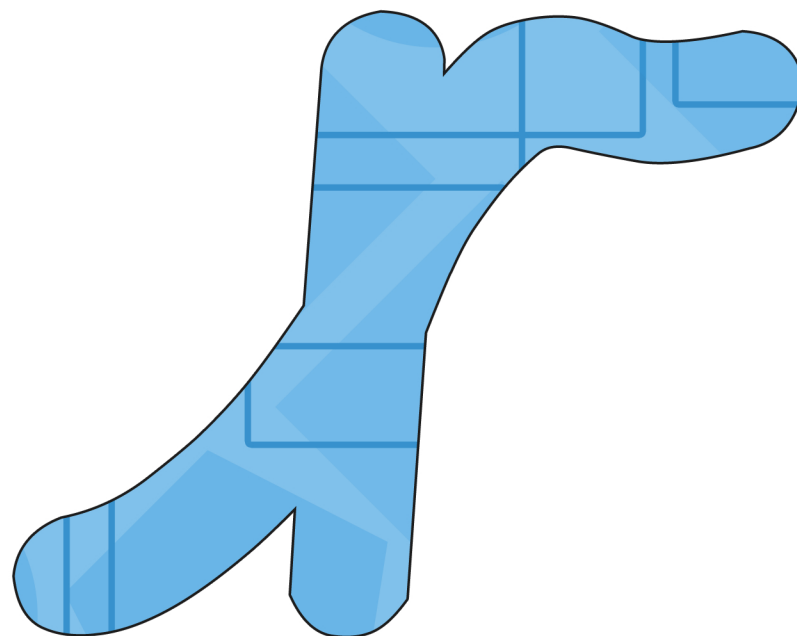
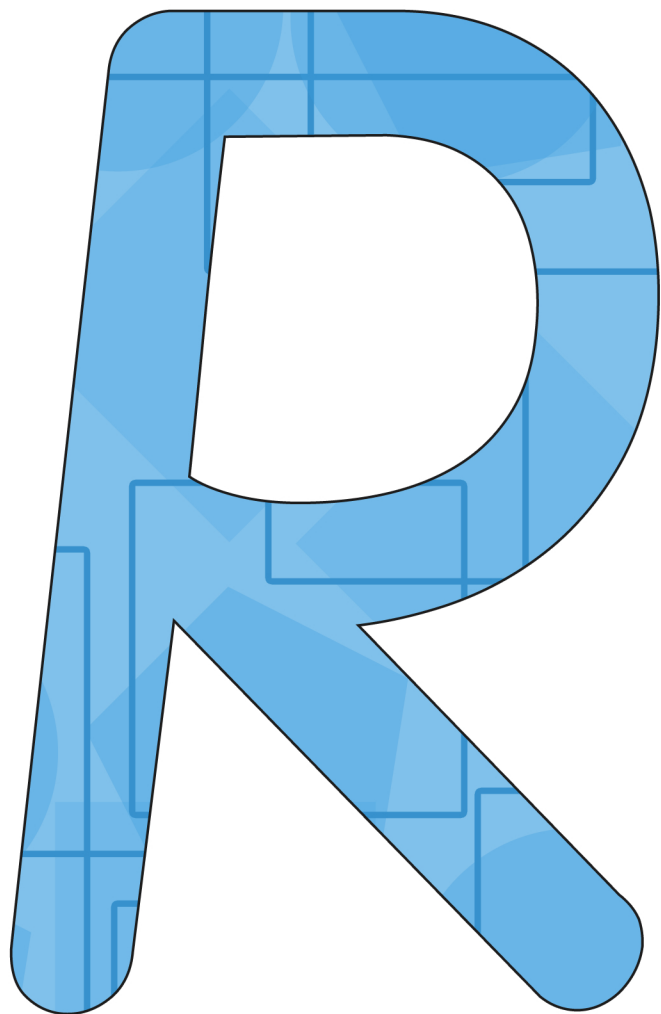
N

n









S s

