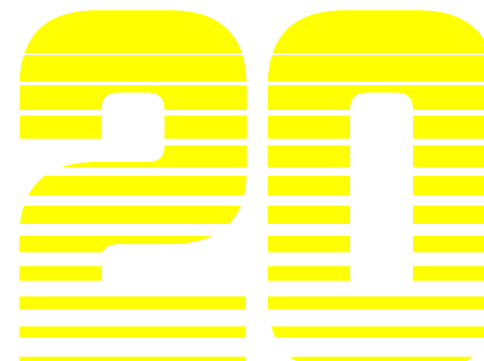
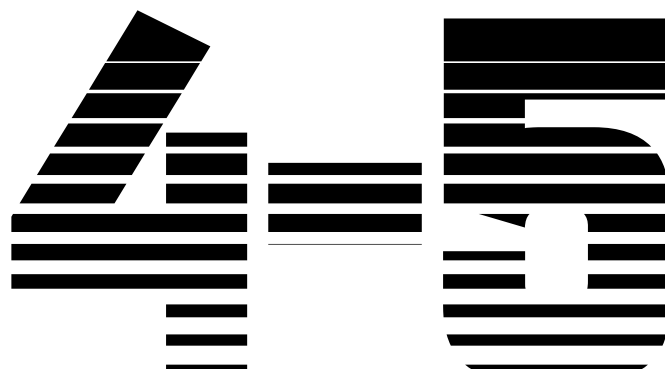
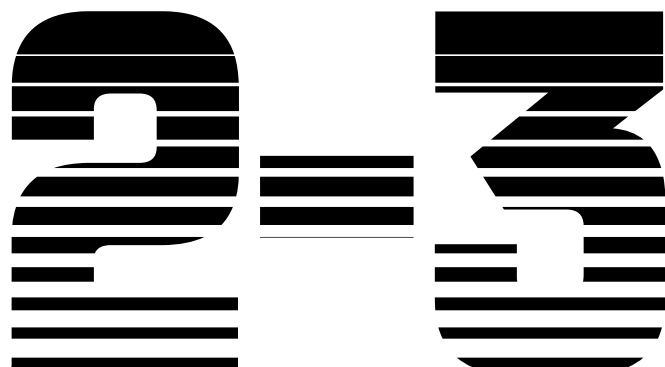
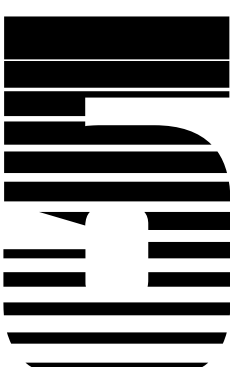
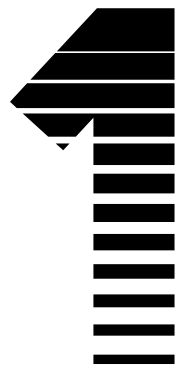


Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid

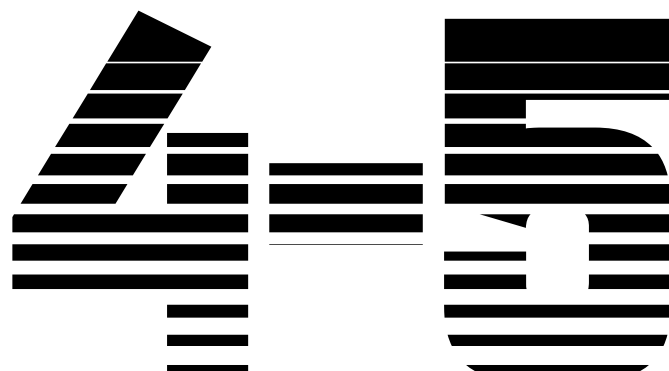
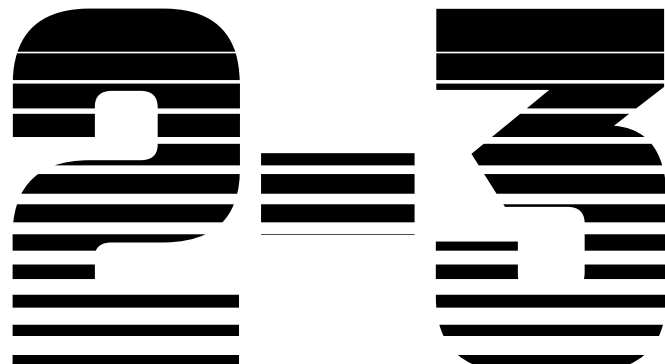
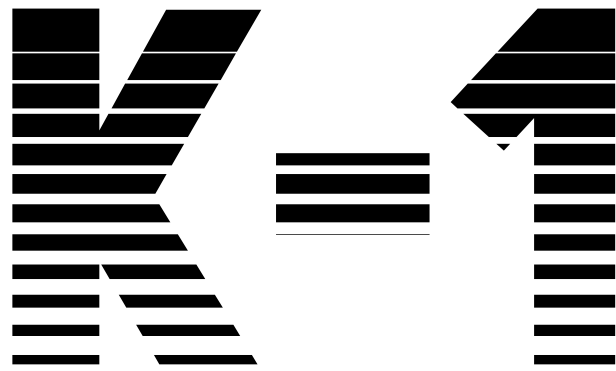


Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid



Graphics via Ryan Armstrong @RArmstrongPE

Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid



Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid

K-1

15

2-3

25

4-5

30

Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid

K-1

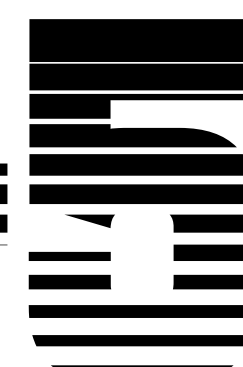
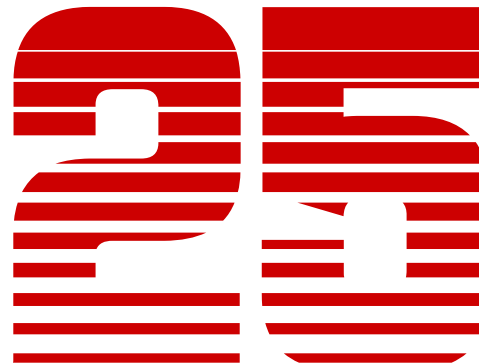
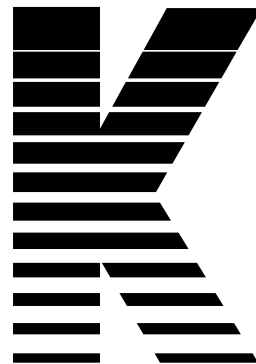
20

2-3

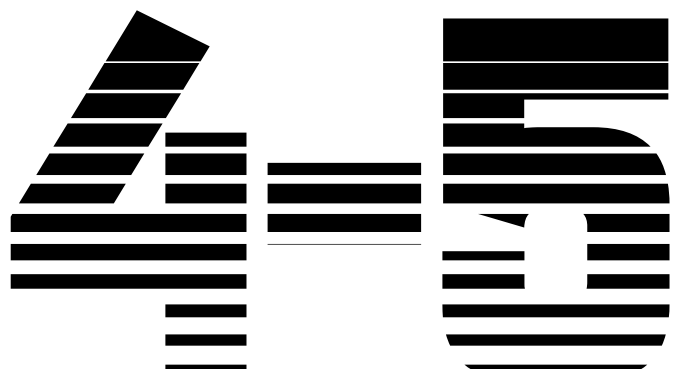
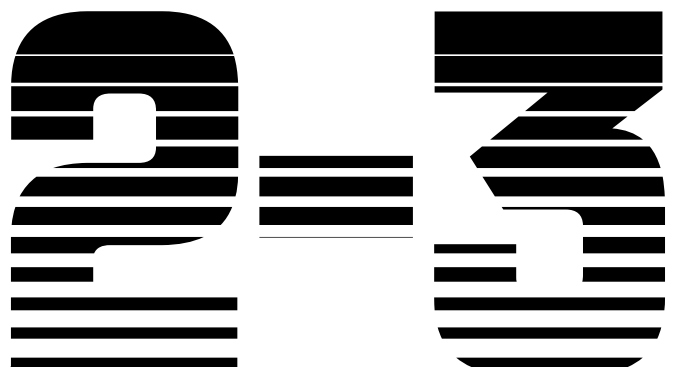
20

4-5

7-8



Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid



Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid

K

=

1

50

2

=

3

75

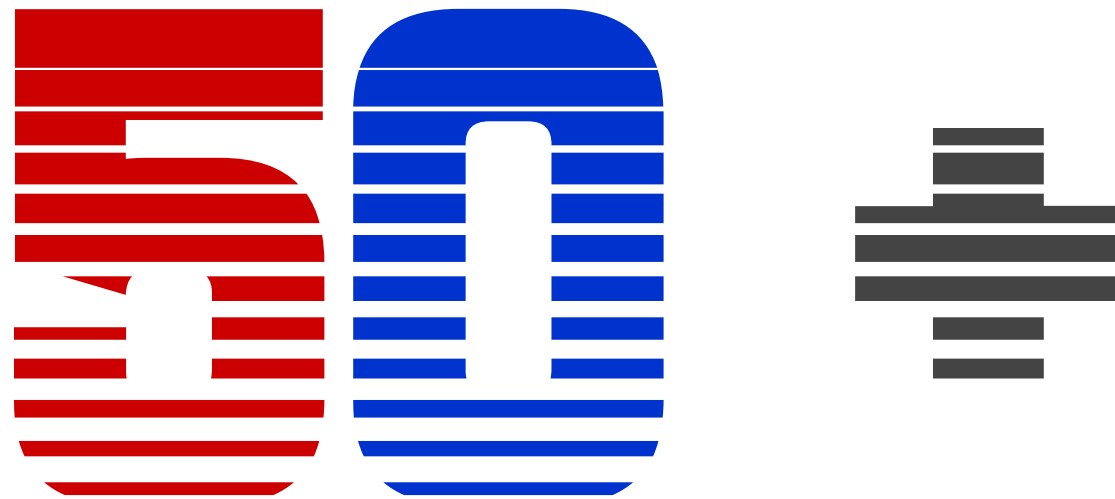
4

=

5

175

Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid



Graphics via Ryan Armstrong @RArmstrongPE  
Grade level consecutive jumps used from  
@PNB\_PE & @pe4everykid