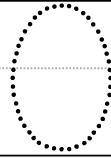
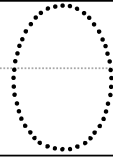
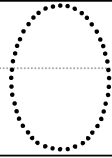
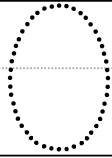
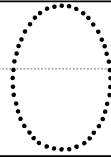
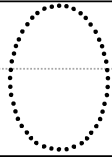


# Zero

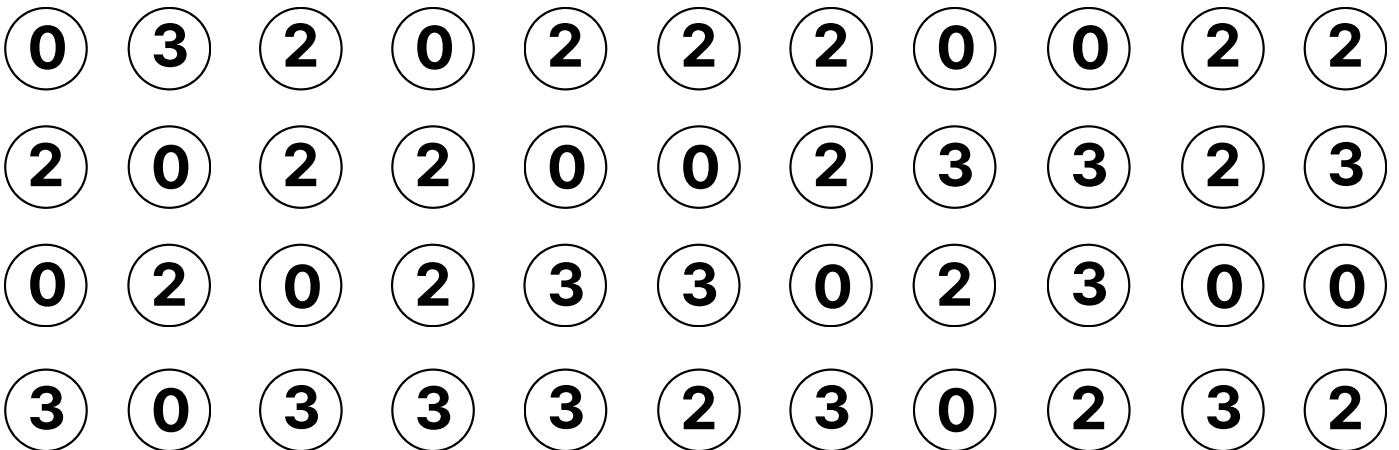
0

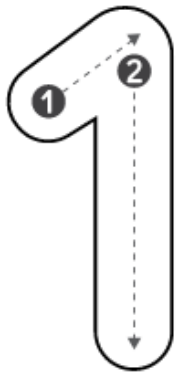


0

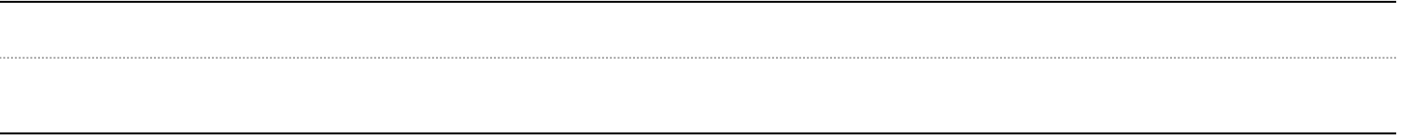
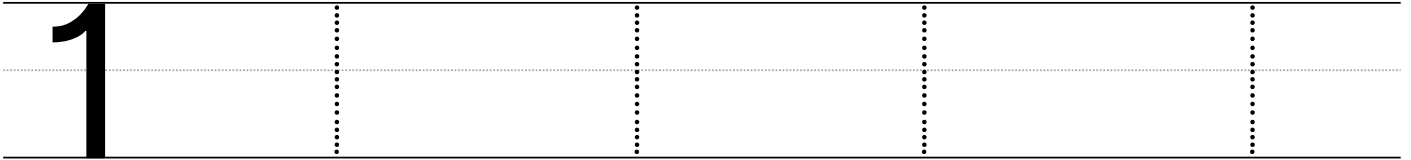


**Find and color every number 0**

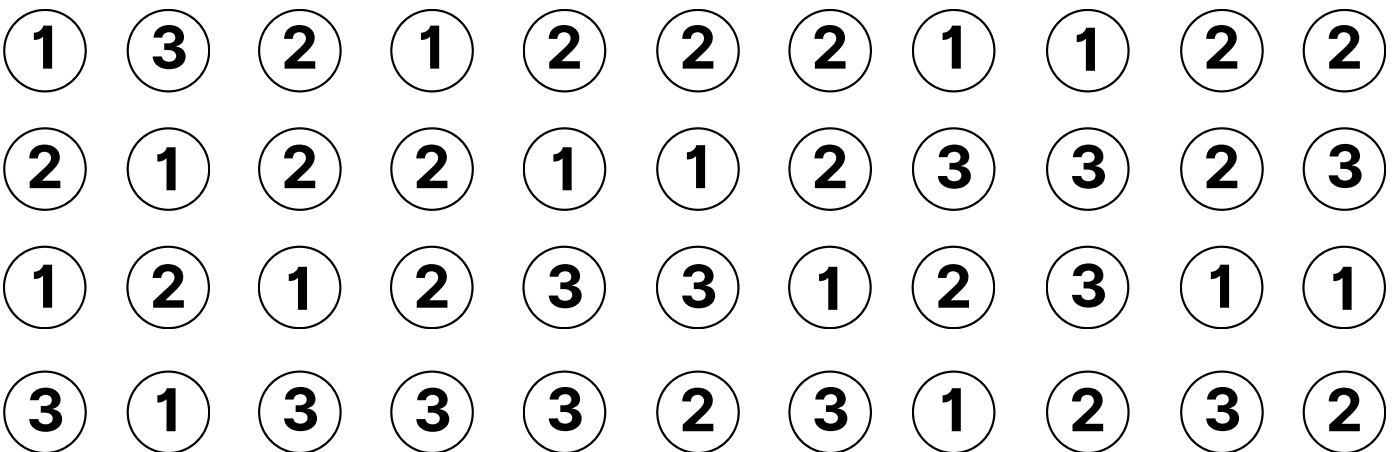




One

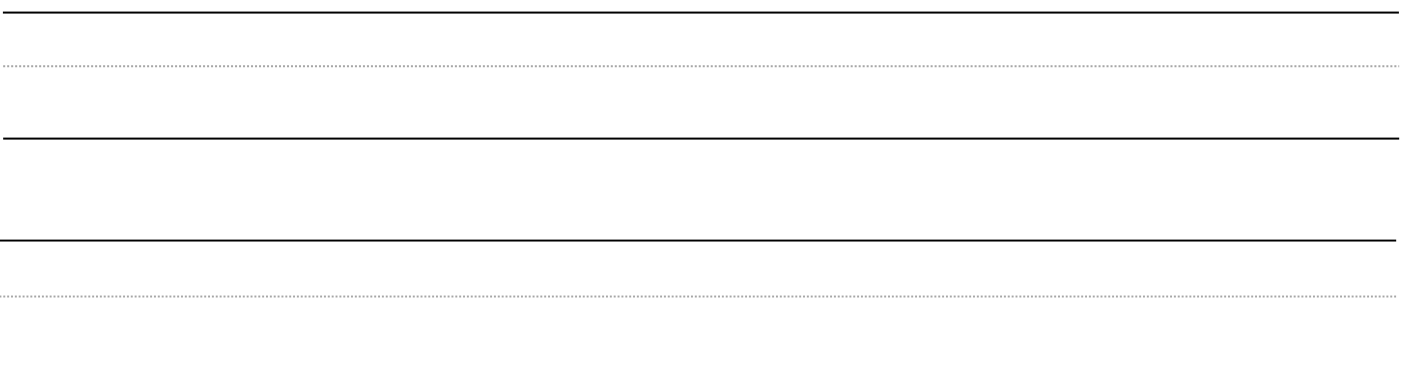
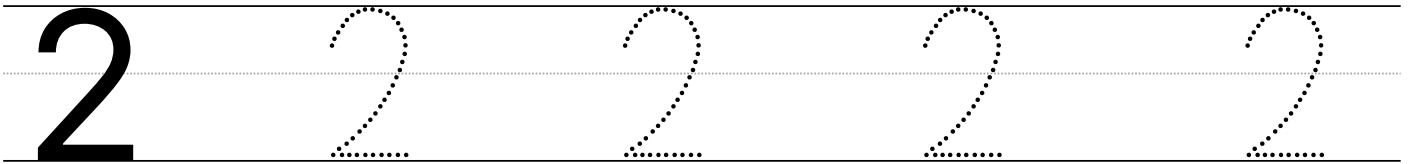
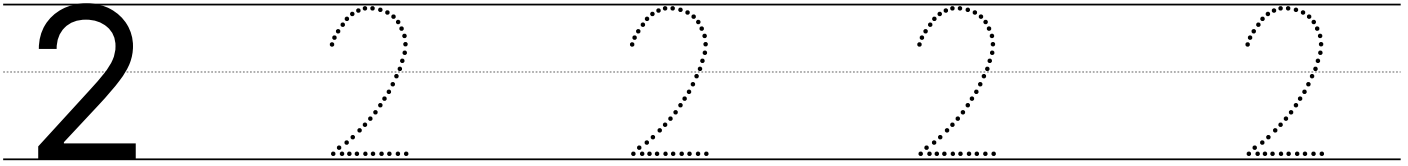
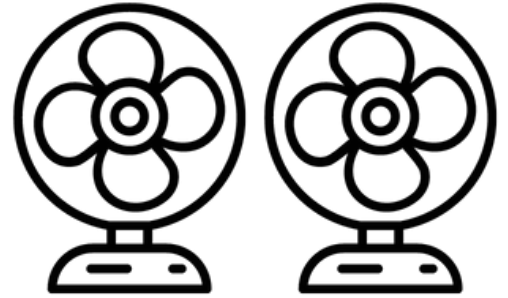


Find and color every number 1

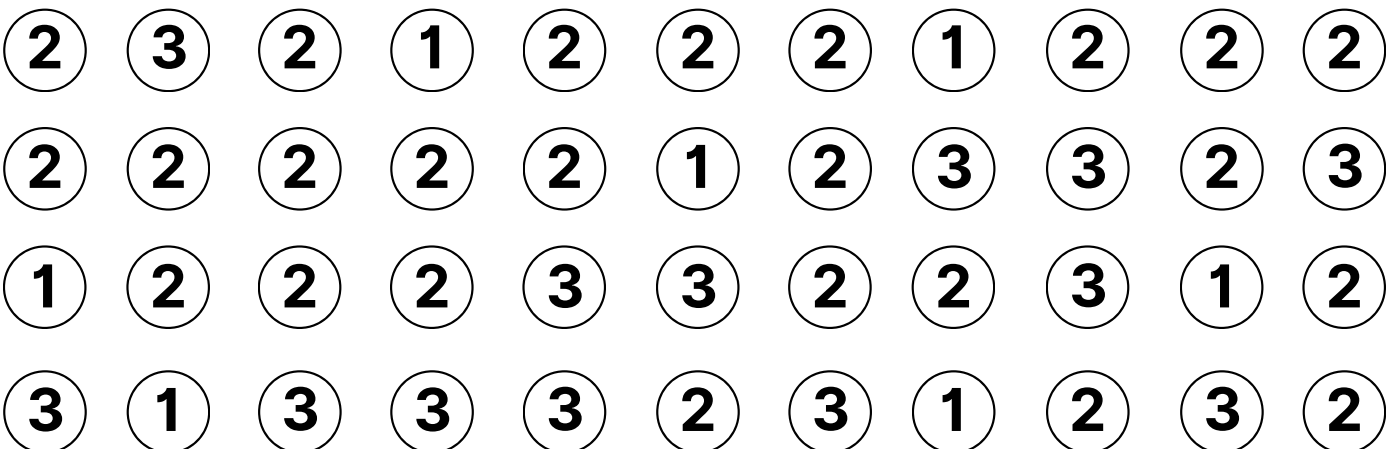


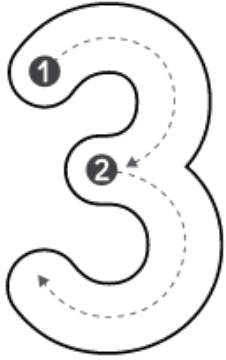


**Two**

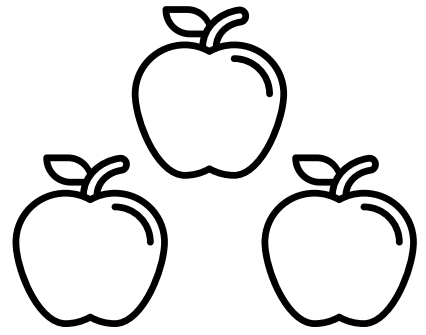


**Find and color every number 2**





**Three**



**3**

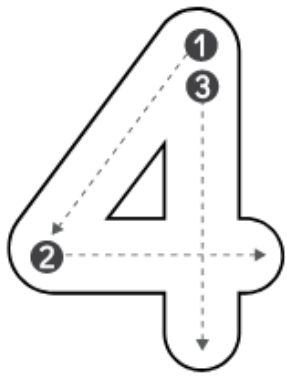


**3**



**Find and color every number 3**

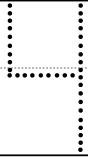
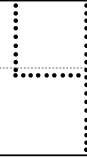
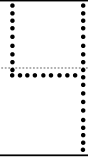
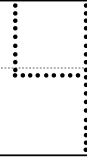
2	3	2	1	2	2	2	1	2	2	2
2	2	2	2	2	1	2	3	3	2	3
1	2	2	2	3	3	2	2	3	1	2
3	1	3	3	3	2	3	1	2	3	2



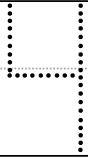
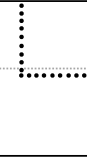
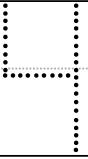
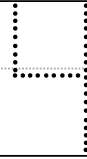
# Four



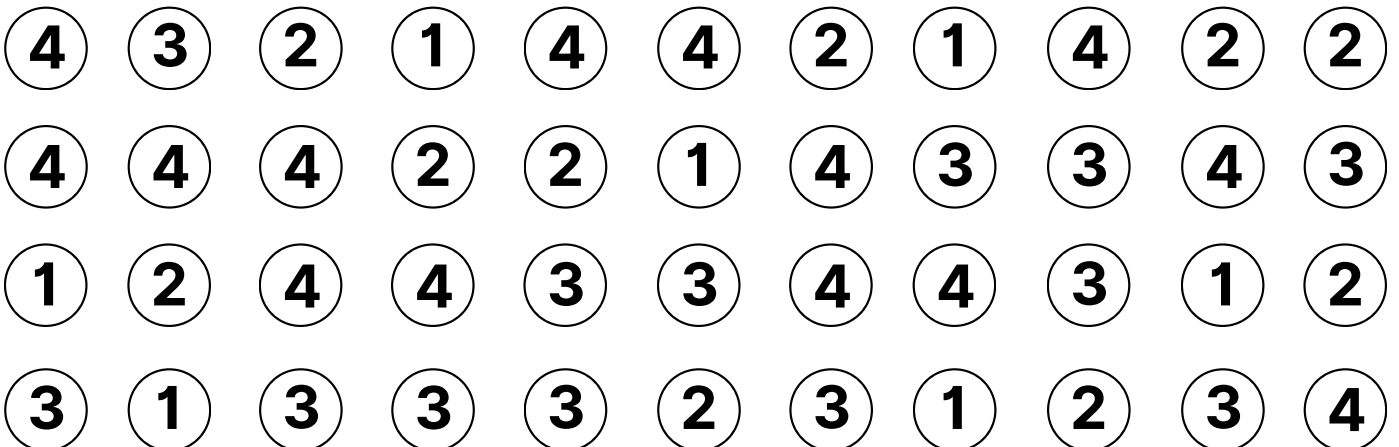
4

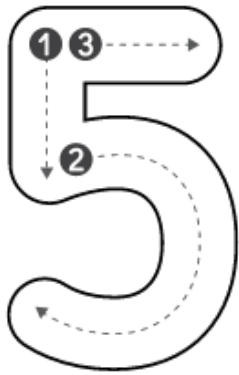


4

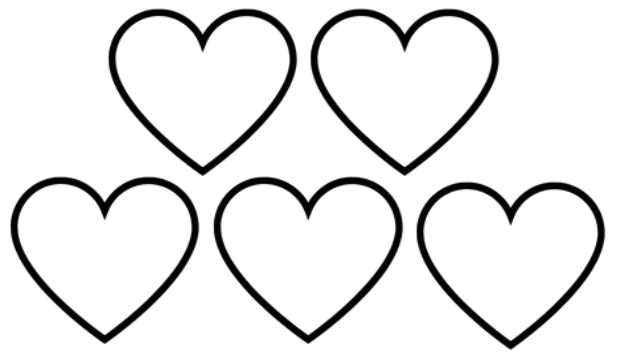


**Find and color every number 4**

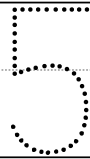




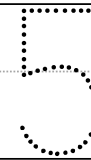
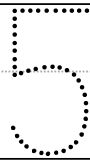
**Five**



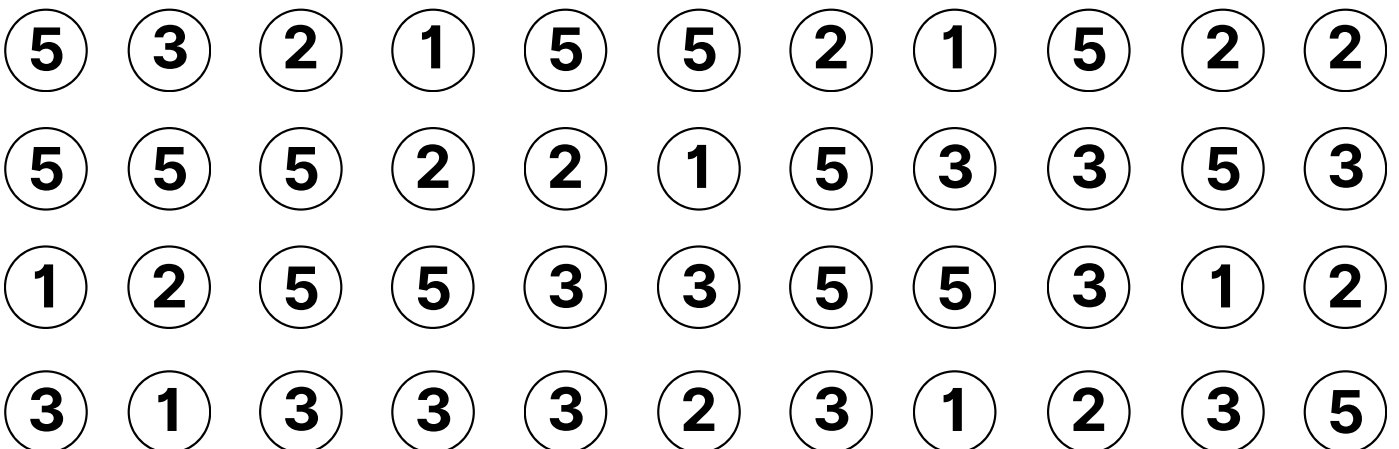
**5**



**5**

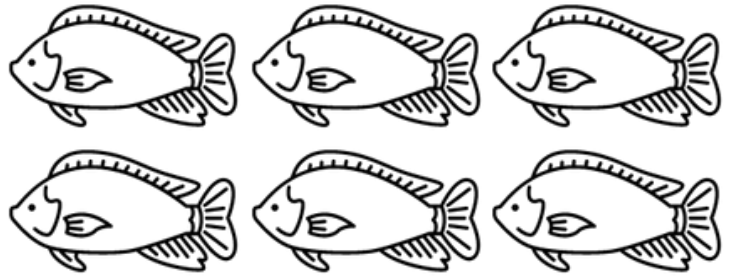


**Find and color every number 5**

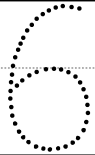




**Six**



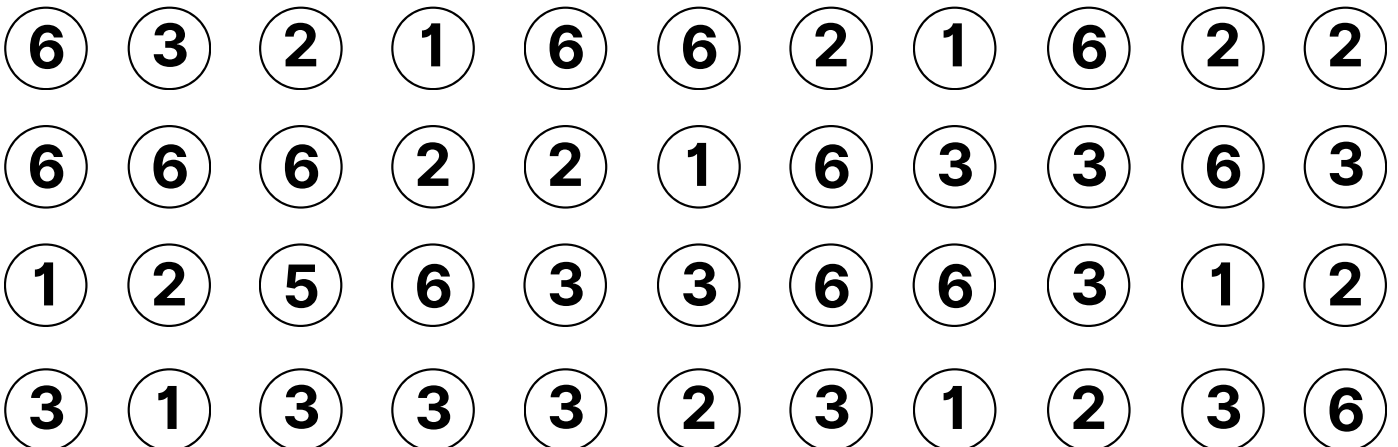
**6**



**6**

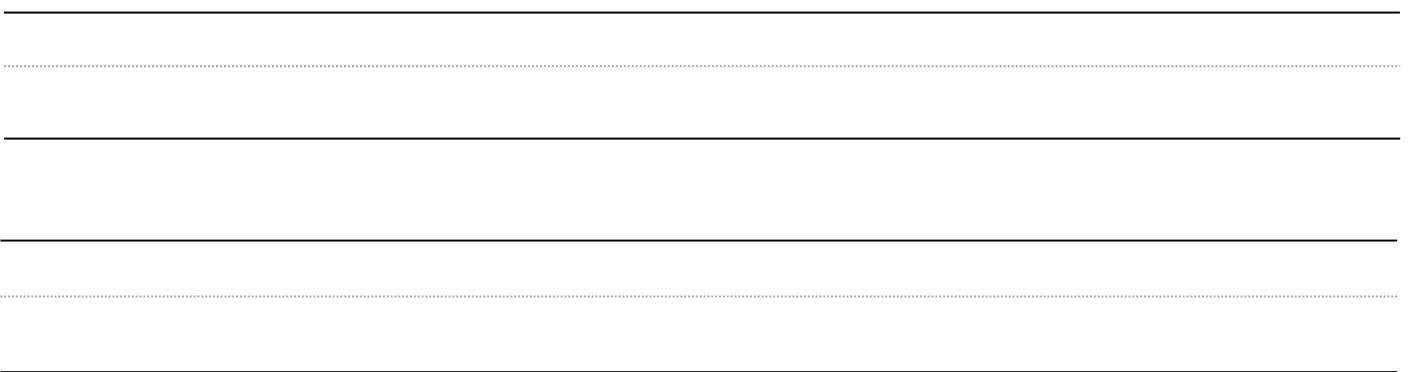
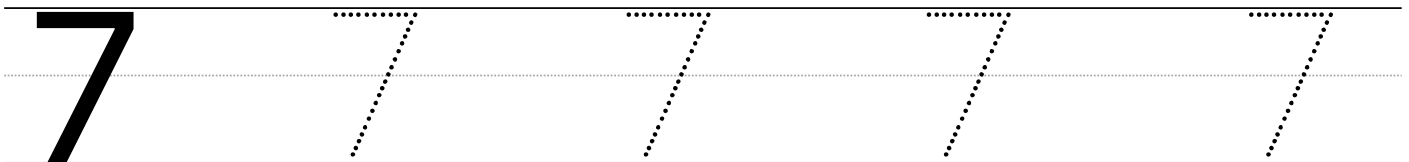
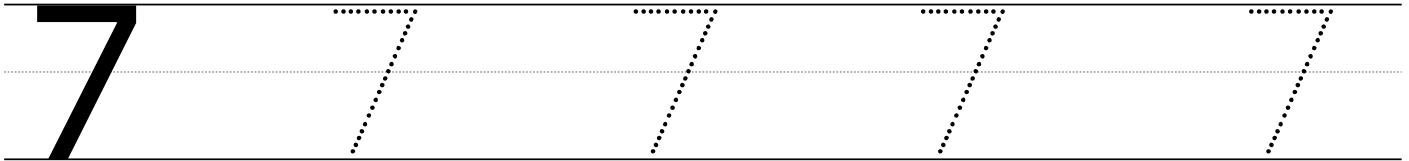
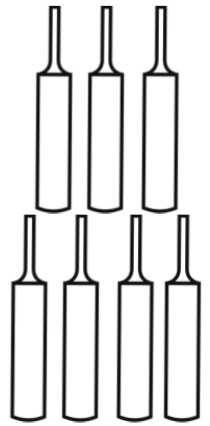


**Find and color every number 6**

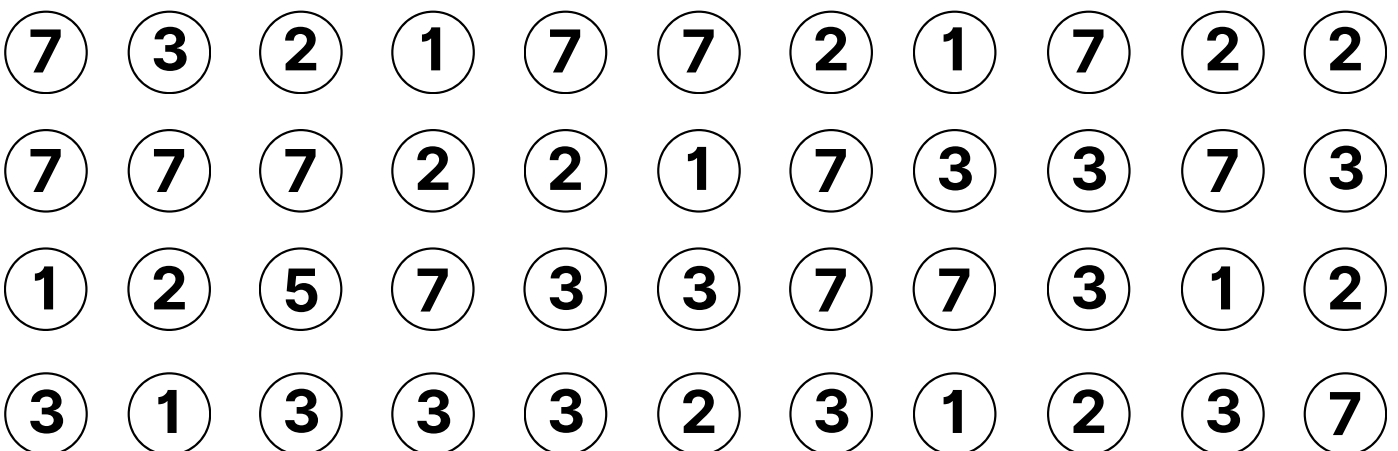




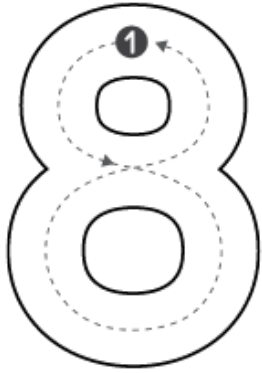
# Seven



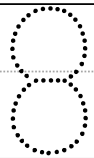
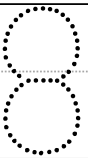
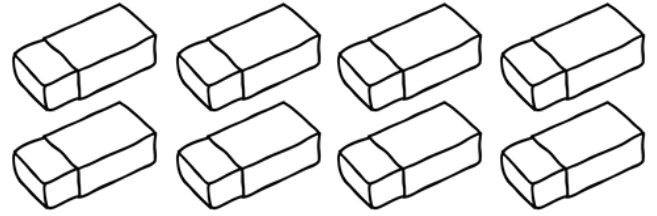
**Find and color every number 7**



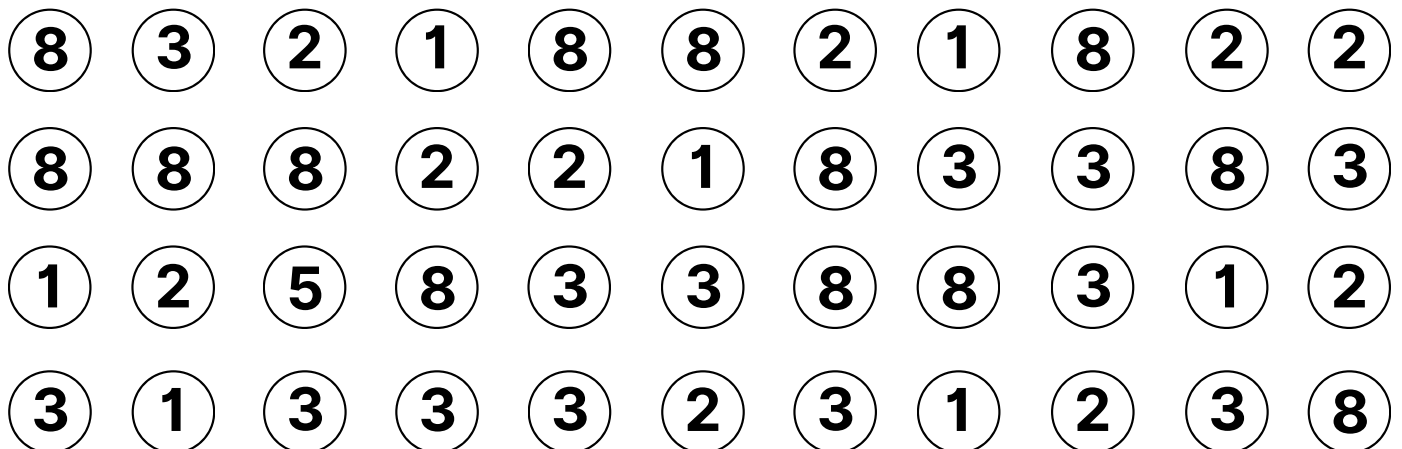


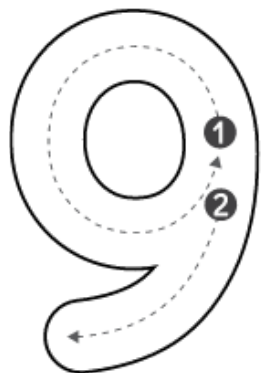


# Eight

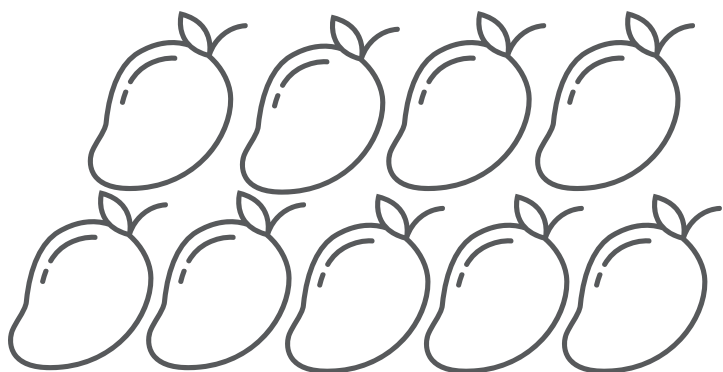


**Find and color every number 8**

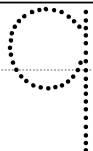
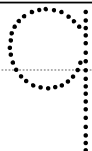




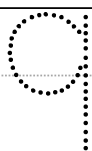
Nine



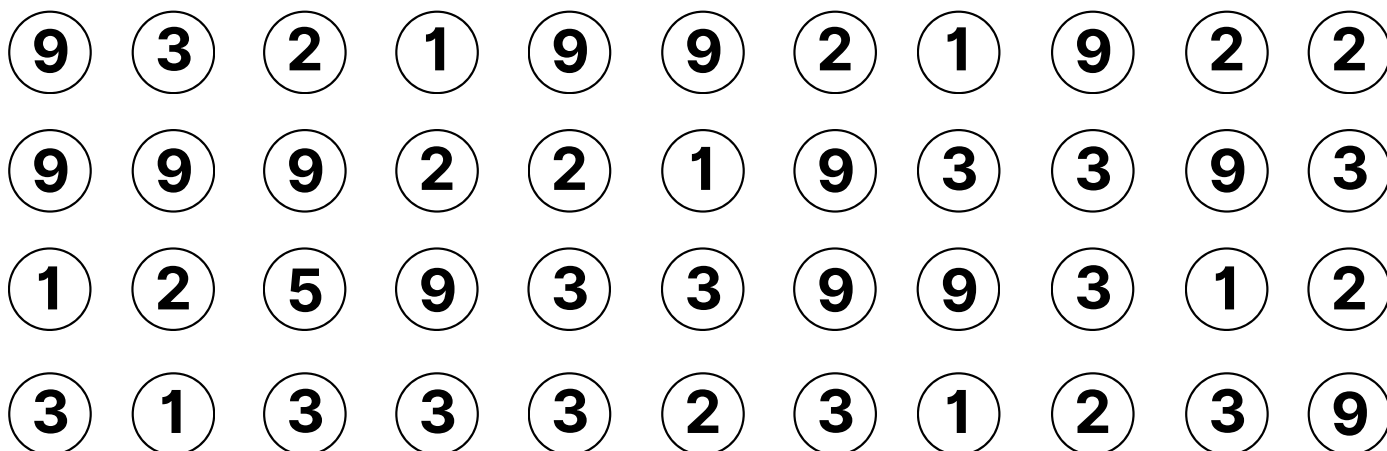
9

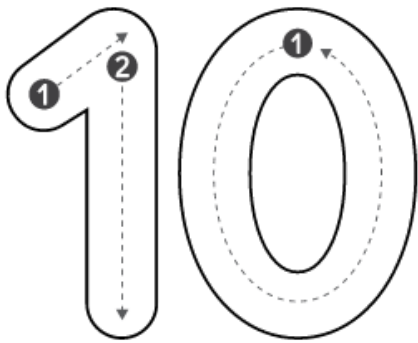


9

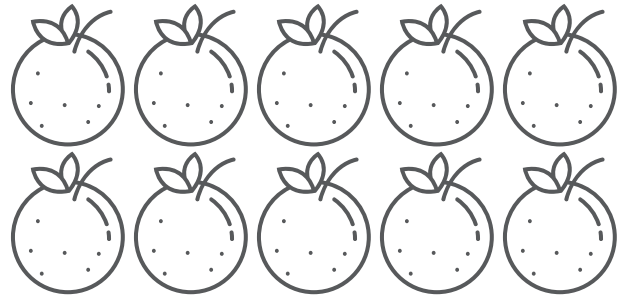


Find and color every number 9

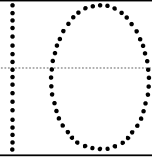
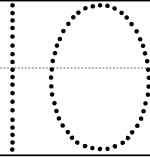
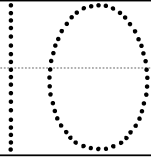
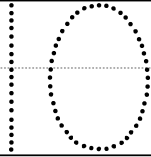




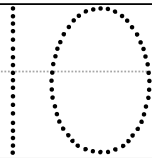
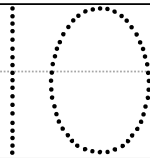
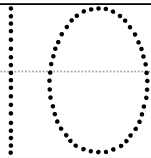
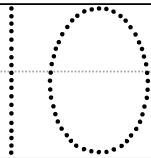
Ten



10



10



Find and color every number 10

