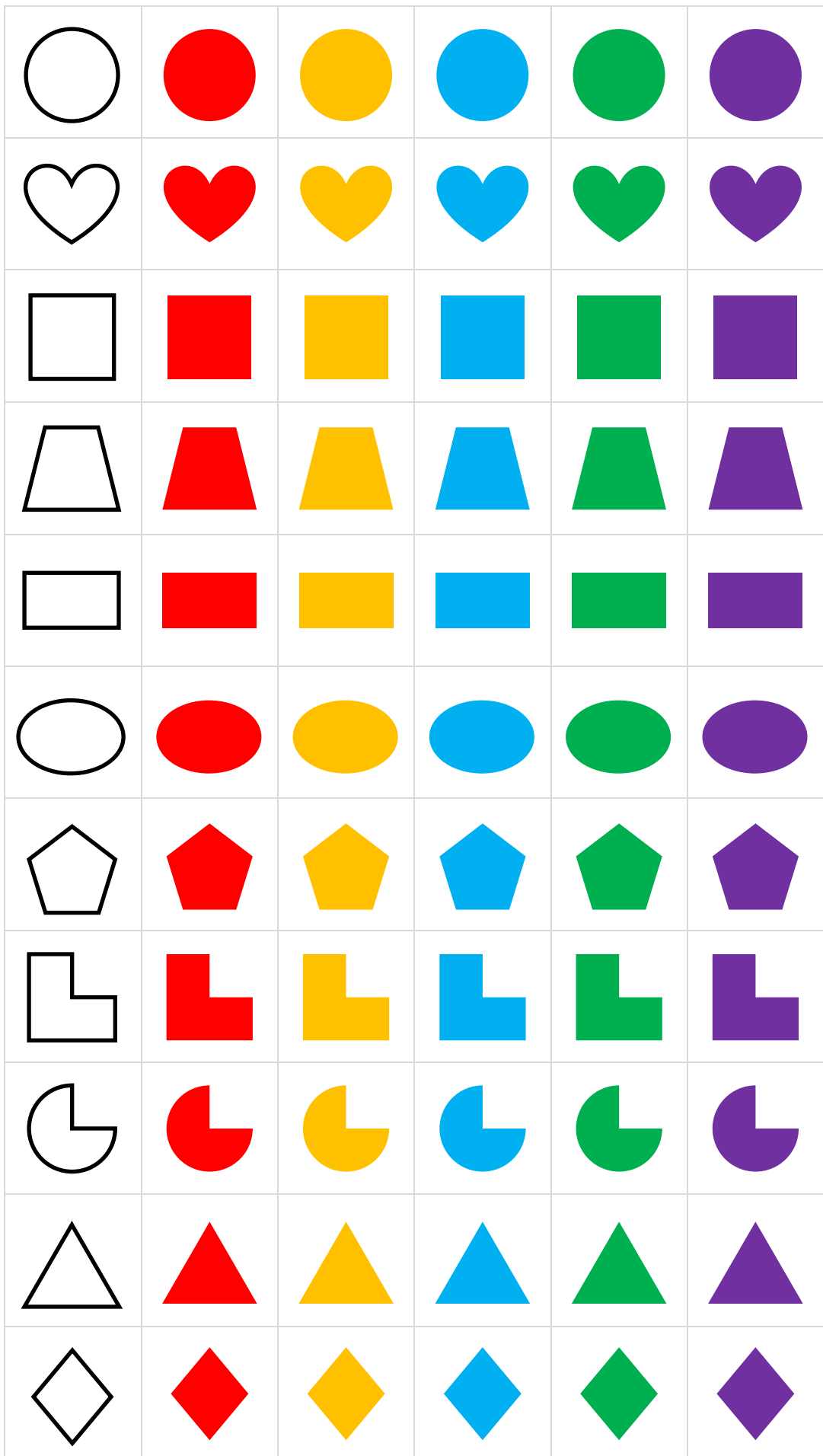



























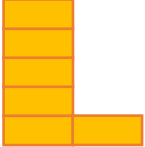
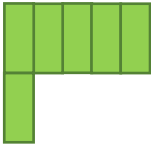

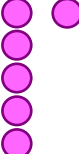

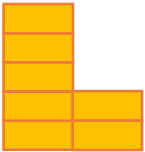
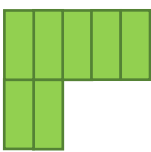

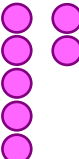

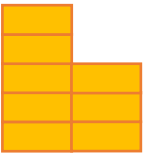
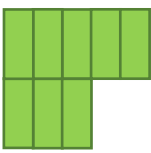

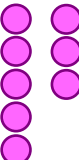

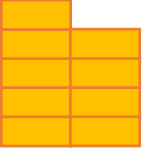
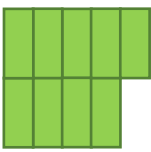

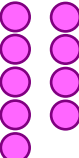

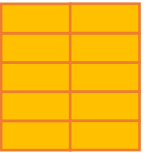
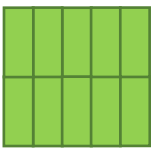

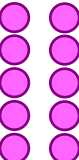

# 「マトリクス」のやり方

- ① 「マトリクス台紙」と「マトリクス(図形)(数)」を印刷します。
- ② 「マトリクス(図形)(数)」は、厚紙に貼り、線で切り、小片にしておきます。
- ③ 台紙の上列と左列に、小片を並べます。  
(図形)・・・[上列]:白抜き図形を並べる。  
[左列]:上列の一番左にある図形を色別に並べる。  
(数)・・・[上列]:左から1, 2, 3・・・と並べる。  
[左列]:“1のピース”を並べる。
- ④ 上列と左列を見て、それぞれに対応したピースを置いていく。



例:「赤の口」・・・左列の赤と同じ横列。 上列の口と同じ縦列。  
それぞれが交差するところに「赤の口」を置く。



|    |   |   |   |   |   |
|----|---|---|---|---|---|
| 1  |    |    |    |    |    |
| 2  |    |    |    |    |    |
| 3  |    |    |    |    |    |
| 4  |    |    |    |    |    |
| 5  |    |    |    |    |    |
| 6  |   |   |  |   |   |
| 7  |  |  |  |  |  |
| 8  |  |  |  |  |  |
| 9  |  |  |  |  |  |
| 10 |  |  |  |  |  |
|    |   |   |   |   |   |



