

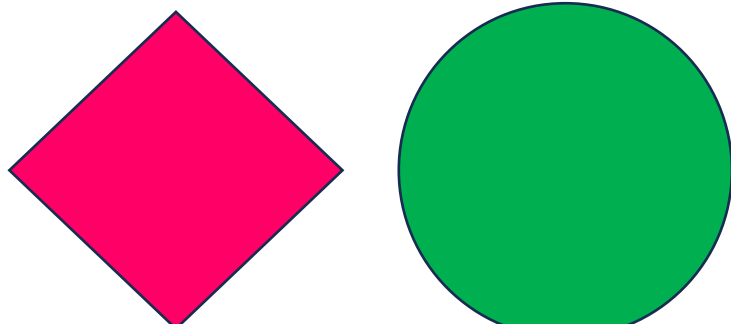
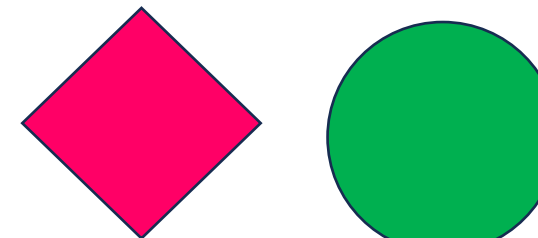
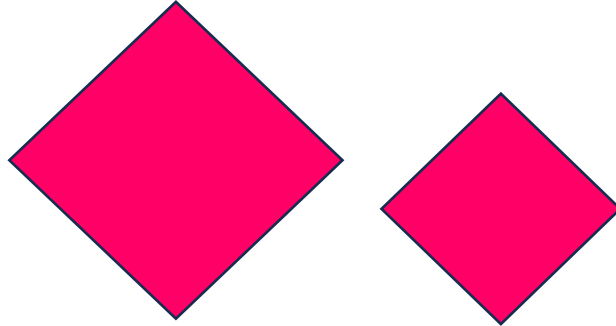
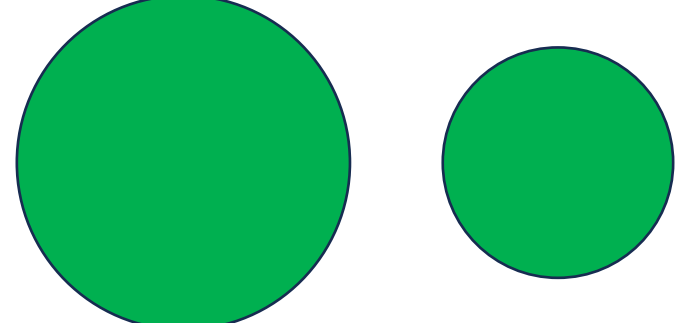
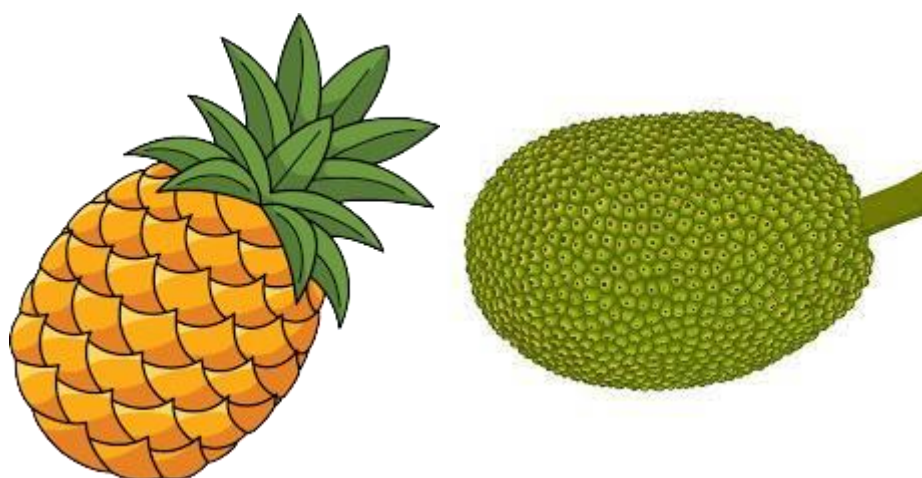
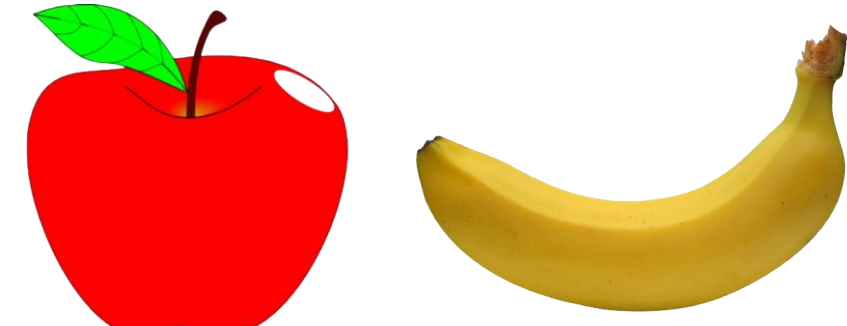


# GROUPING OBJECTS

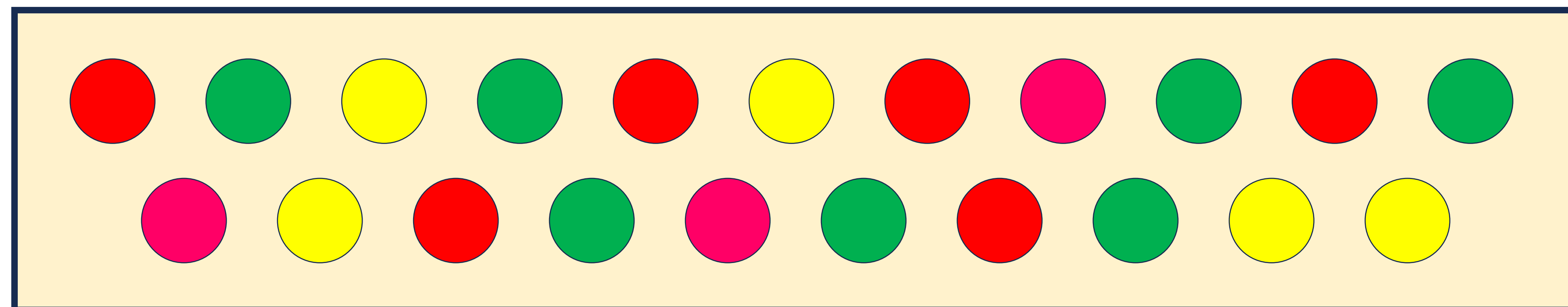
## Data

Data can be grouped by

Shapes		
Size		
Colors		
Texture		

## Example 1:

Group the circles based on colors.



## Solution:

Let's group.

Red	
Pink	
Yellow	
Green	



## Example 2:

Group the similar objects.



## Solution:

Let's group.





## Example 3:

1) Neha's room is messy. Help her to arrange her cloths.



## Solution:

1. Shirts :   
2. Skirts :   
3. Frocks :   

2) Neha's room is messy. Help her to arrange her cloths based on colors



**Solution:**

1. Yellow :



2. Red :



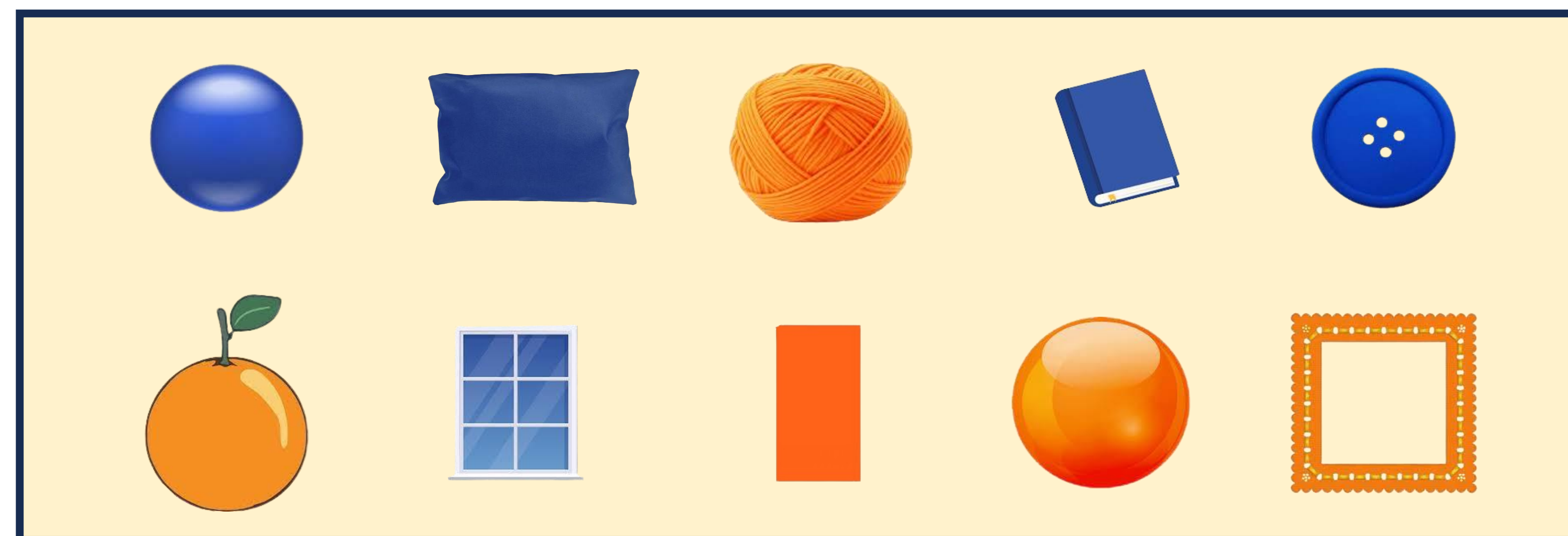
3. Blue :





## Example 4:

Group the items based on colors.

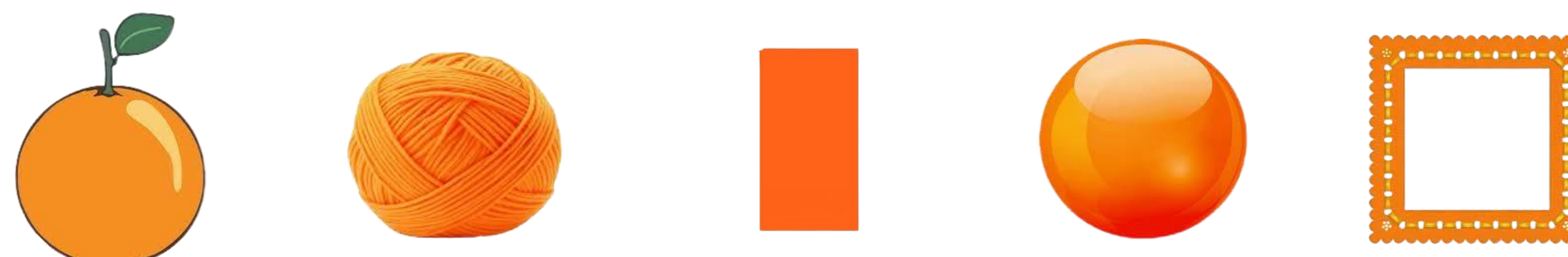


## Solution:

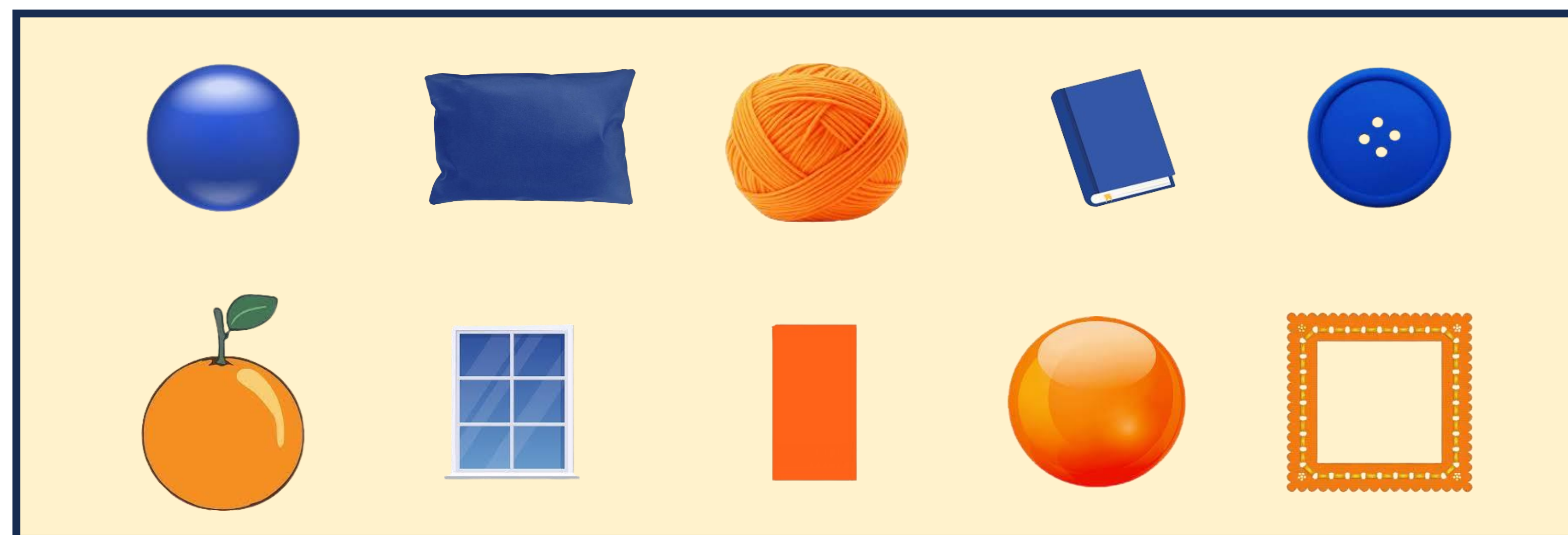
1. Blue :



2. Orange :

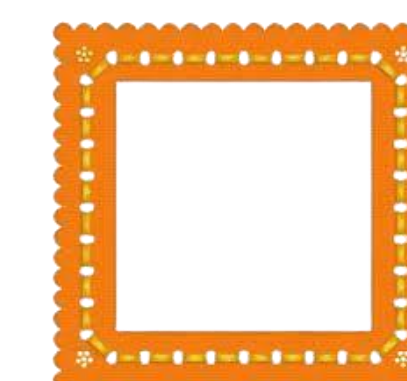


Group the items based on shapes.



**Solution:**

1. Rectangle :



2. Circle :

