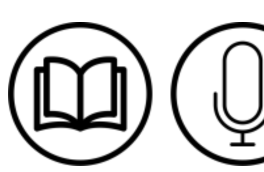
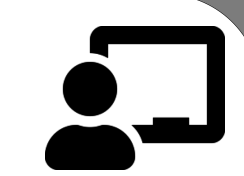


# GROUPING OBJECTS





# Grouping Objects



#### Data

### Data can be grouped by

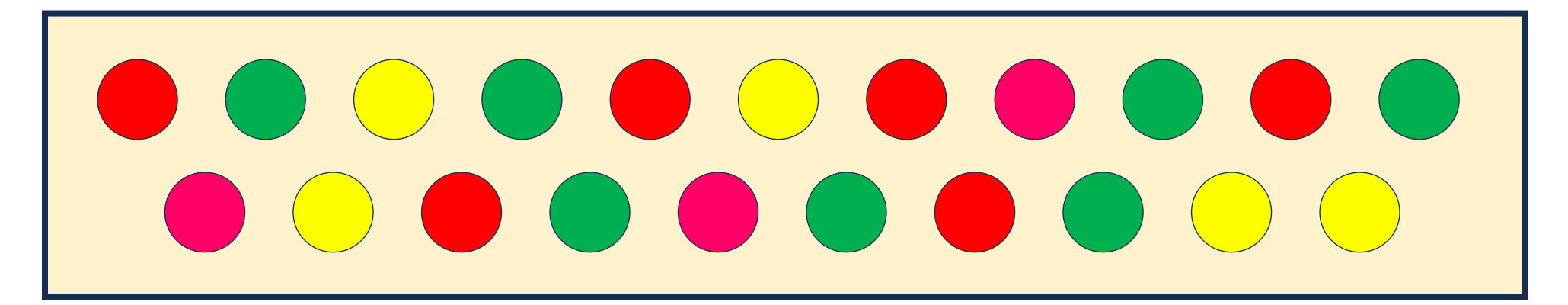
Shapes	
Size	
Colors	
Texture	



#### Example 1:



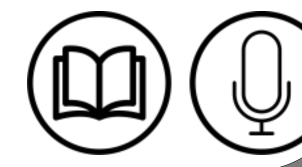
Group the circles based on colors.



#### Solution:

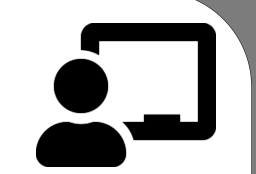
Let's group.

Red	
Pink	
Yellow	
Green	





## Example 2:

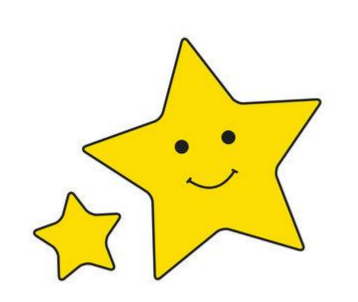


Group the similar objects.

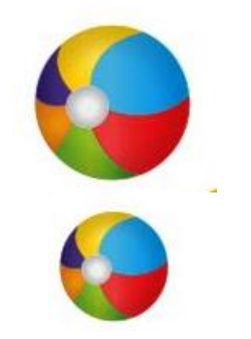


#### Solution:

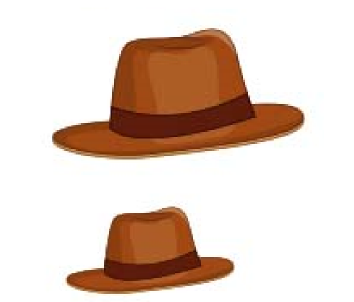
Let's group.

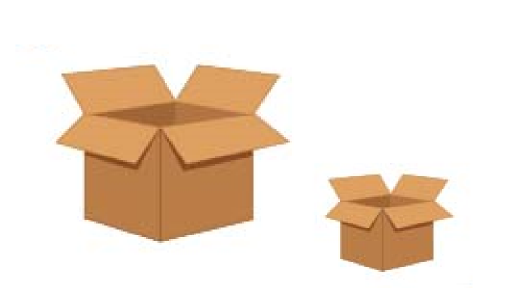


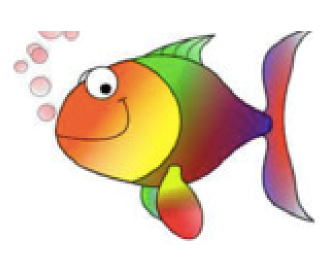




















#### Example 3:



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

cloths.



#### Solution:

1. Shirts:



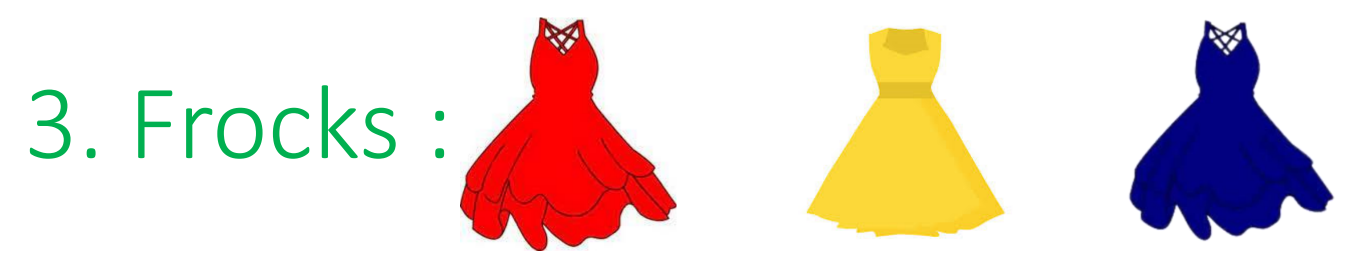










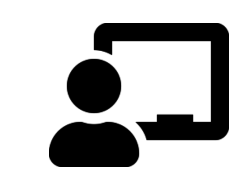












# 2) Neha's room is messy. Help her to arrange her cloths based on colors



#### Solution:

1. Yellow:

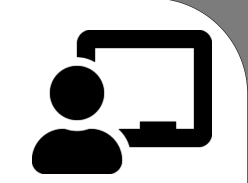
2. Red:

3. Blue:

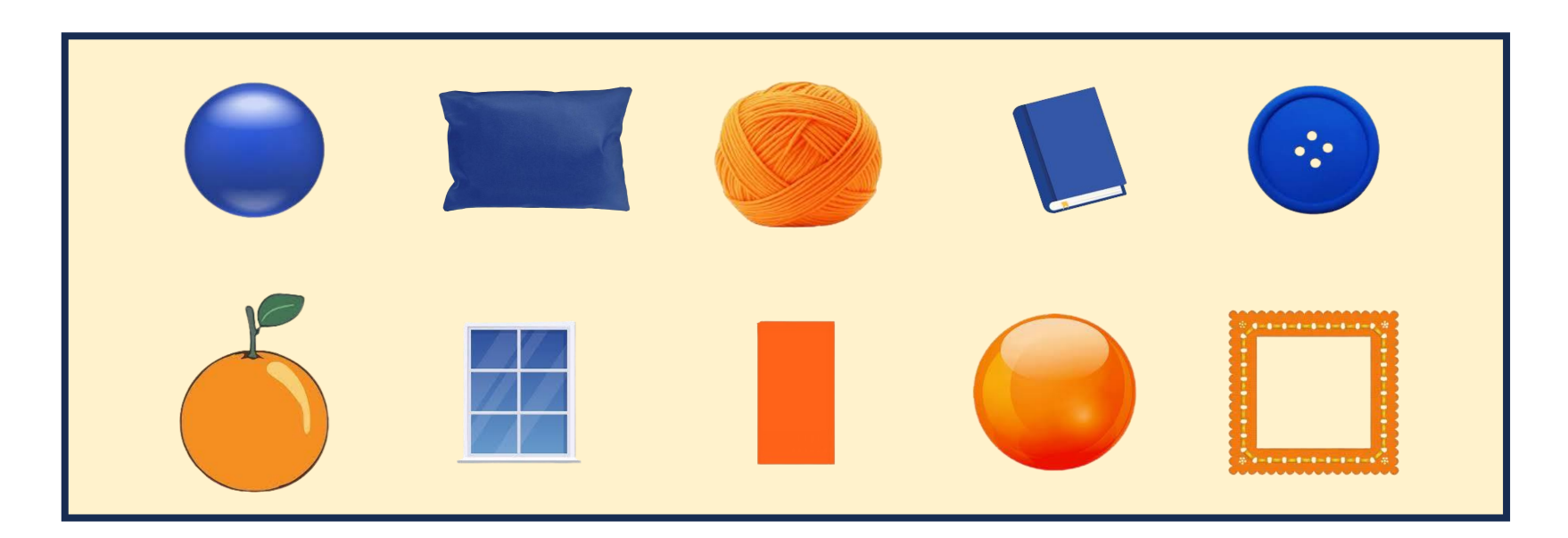




#### Example 4:



Group the items based on colors.



#### Solution:











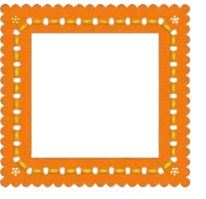
2. Orange:

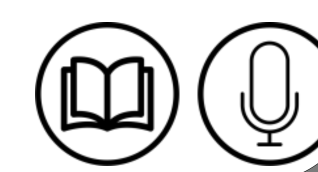








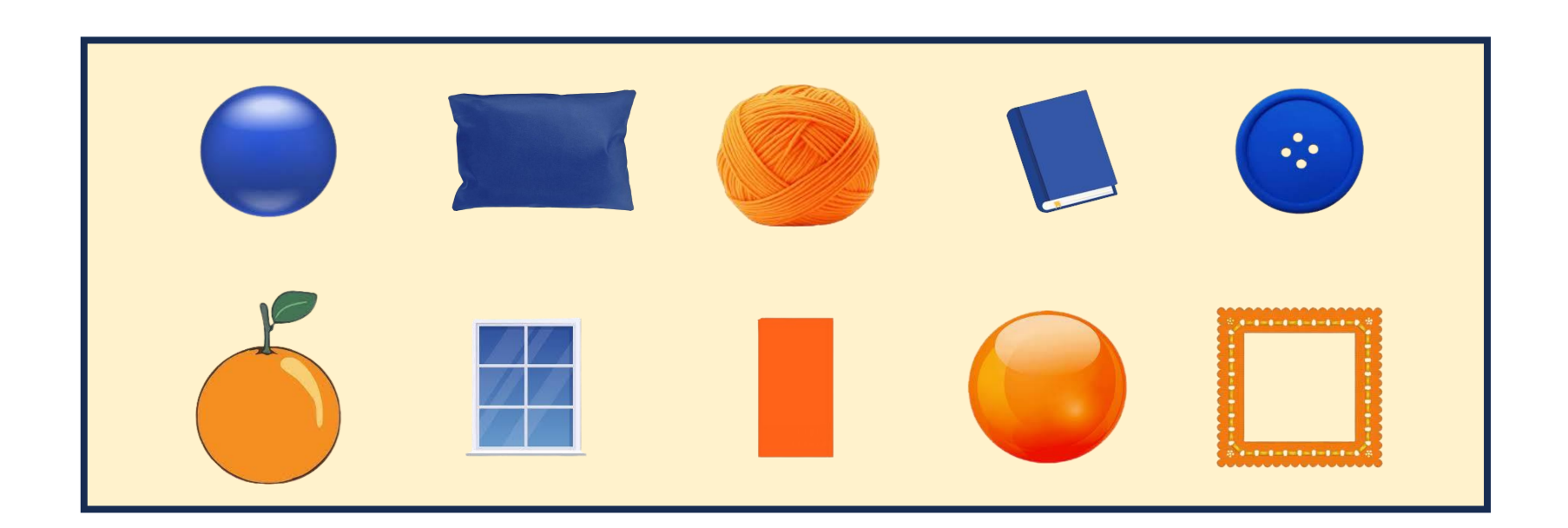








#### Group the items based on shapes.



#### Solution:

1. Rectangle :









