1. Circle whether the groups are equal or unequal.

B.

Equal

C.

E.

Equal Unequal
Equal Unequal
F.

Equal Unequal
2. Colour the shapes that are split into equal part.

3. 



There are $\square$ balloons in each group.
There are $\square$ equal groups.
There are $\square$ balloons altogether
4. Sammy has tried to group these counters equally.


