U1Ch1L3_Finding Patterns and Writing Protocols

Challenge #2: How many Combinations Can be Made From These 3 Shapes?



Using the 3 shapes shown hear, how many combinations can be assembles without repeating? Go to the Dry Erase Board and begin assembling combinations.

Square Triangle Circle As an example, to the right is the first six combinations I came up with. Now it is up to you to discover the total number of combinations that can be assembled.

Total Number: _____

