

SAME AND

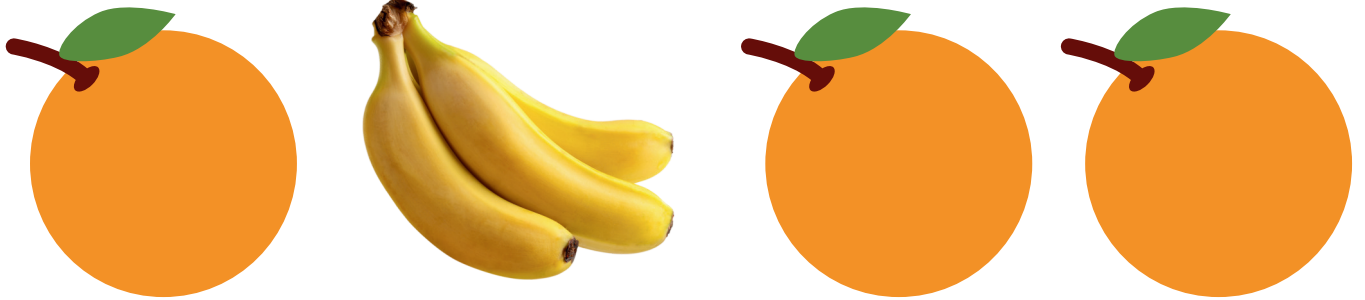
DIFFERENT



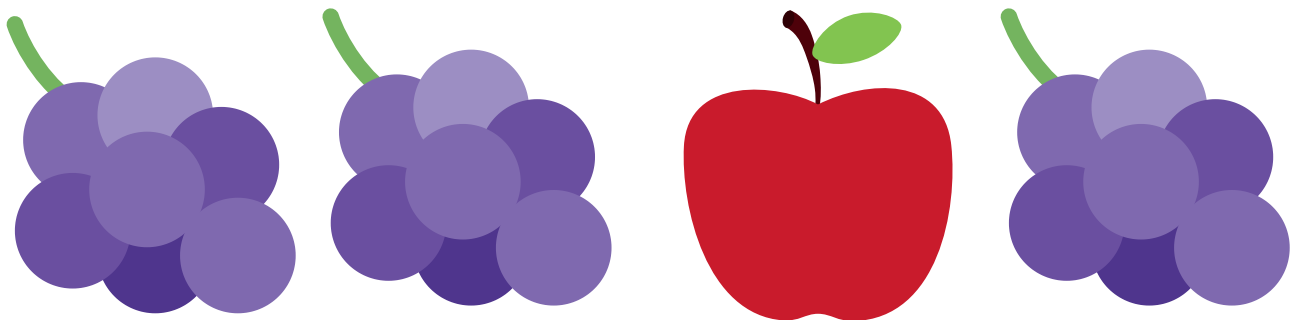
WHICH IS DIFFERENT?

Circle the picture that is different from the set.

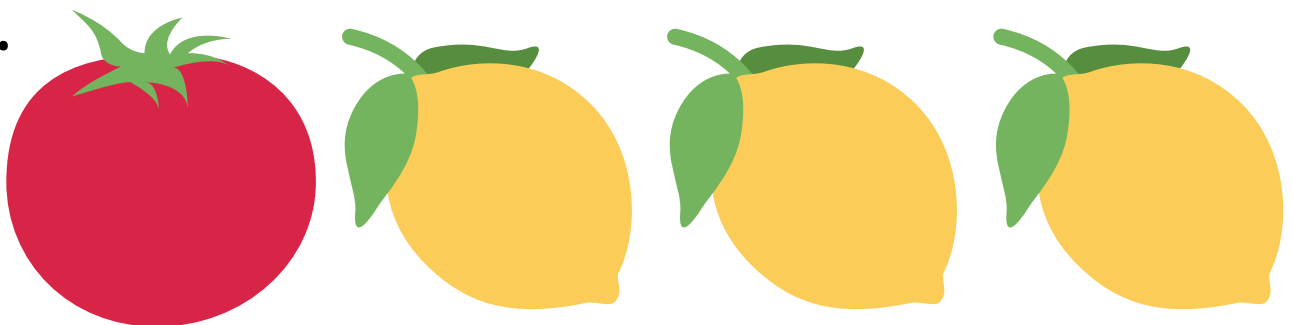
1.



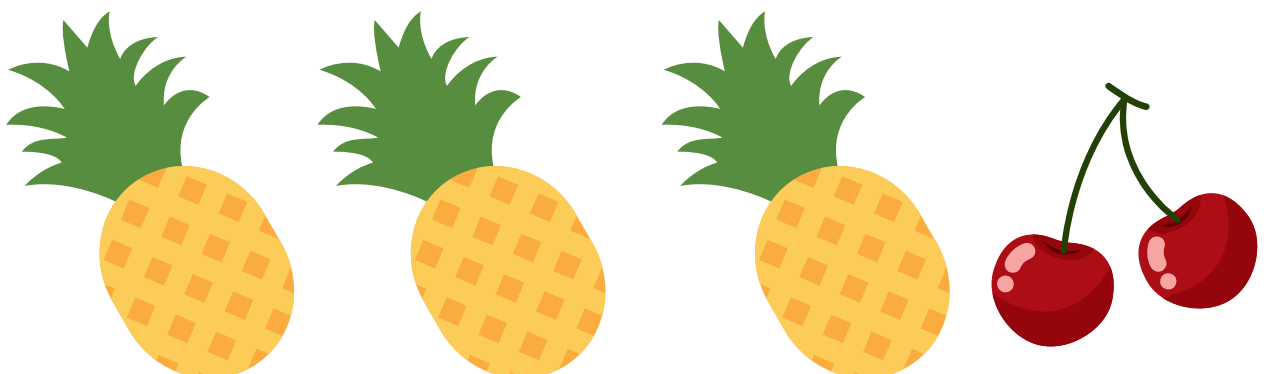
2.



3.

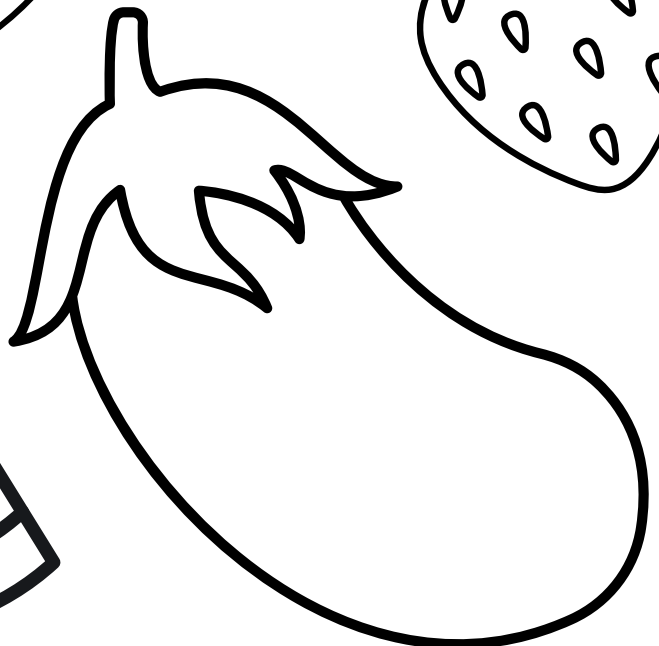
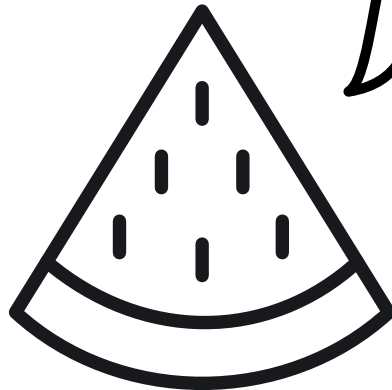
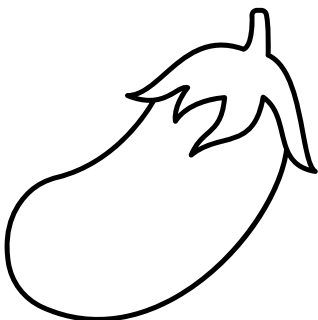
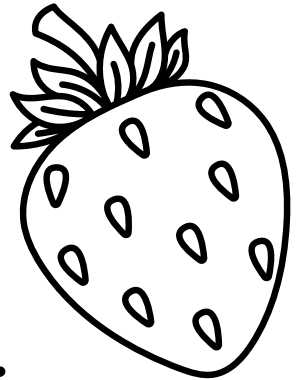
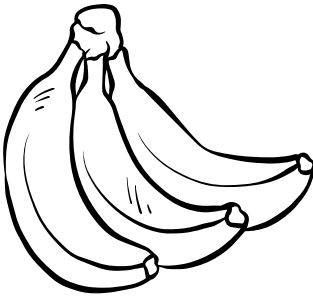
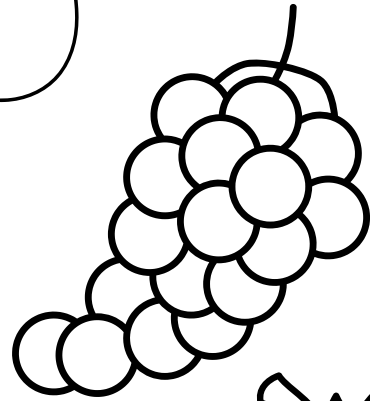
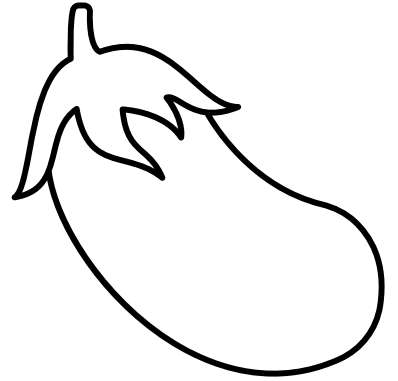
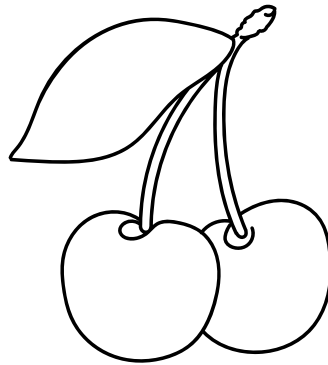
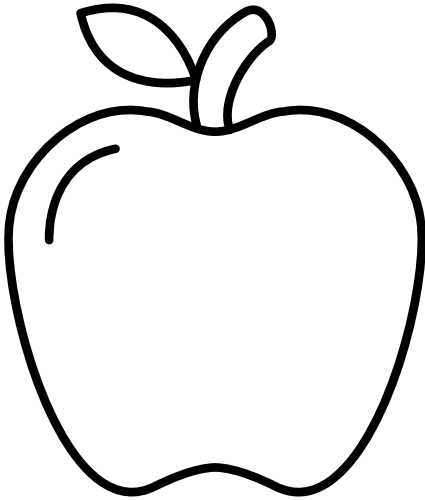


4.



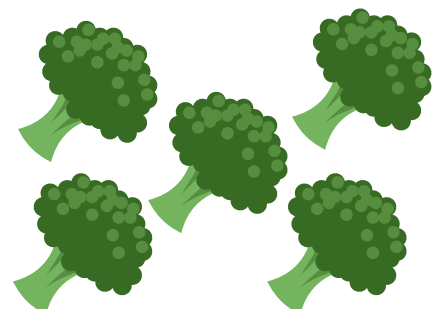
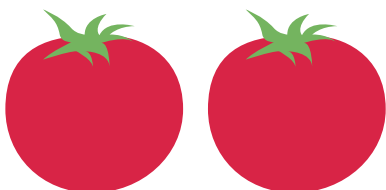
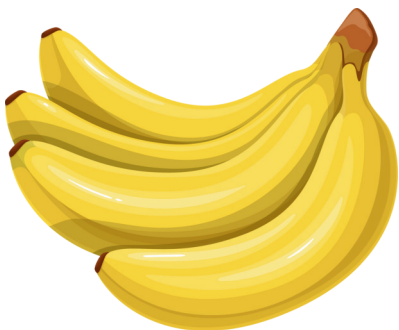
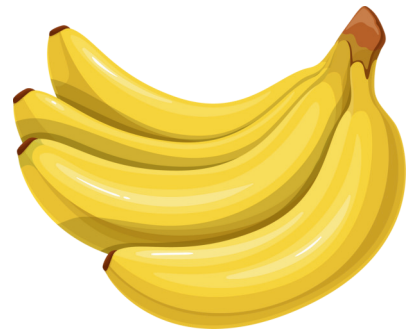
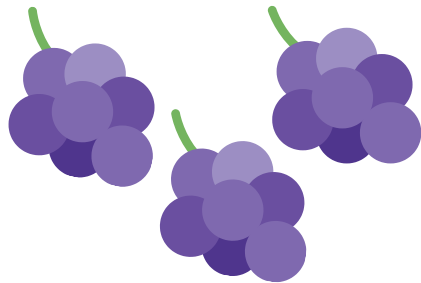
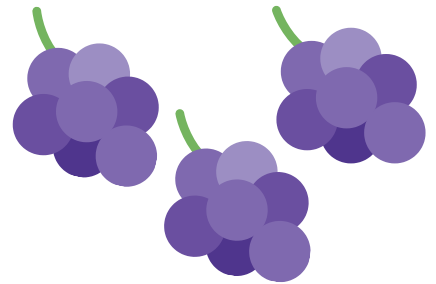
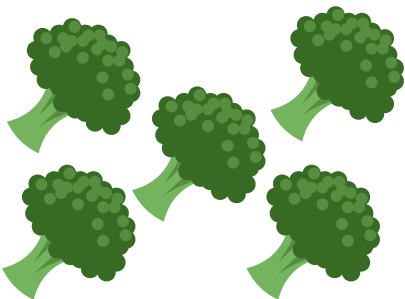
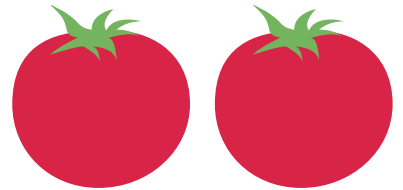
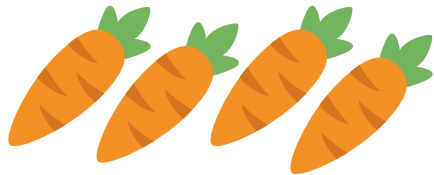
SIMILAR OBJECTS

Color the pictures that are the same.



COUNT AND MATCH

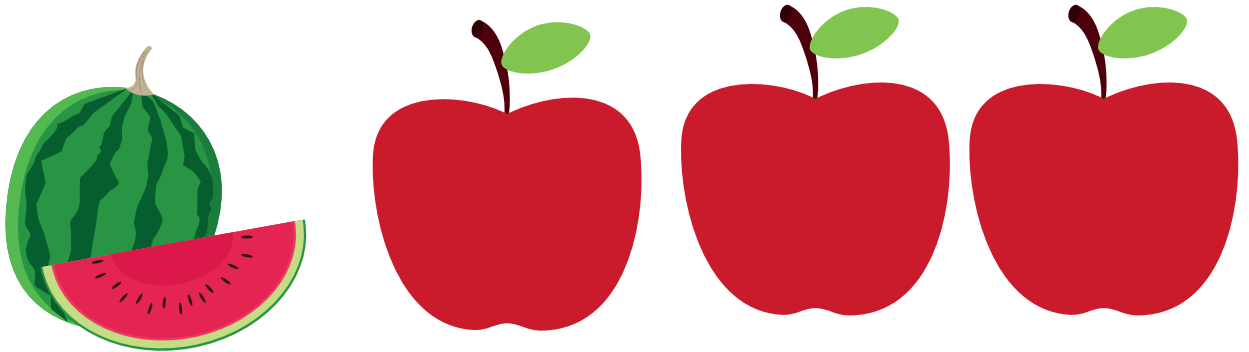
Match the sets that have same number of objects



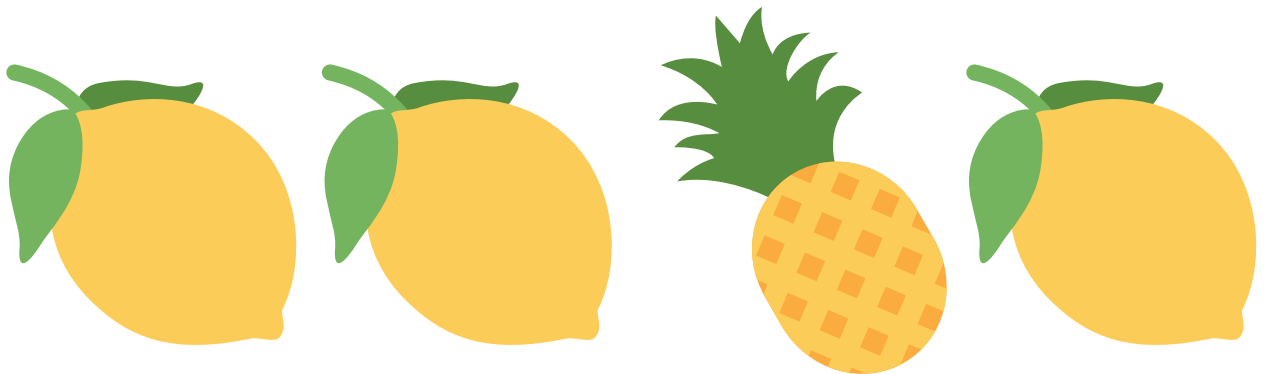
SAME BUT DIFFERENT

Check the picture that is different from the set.

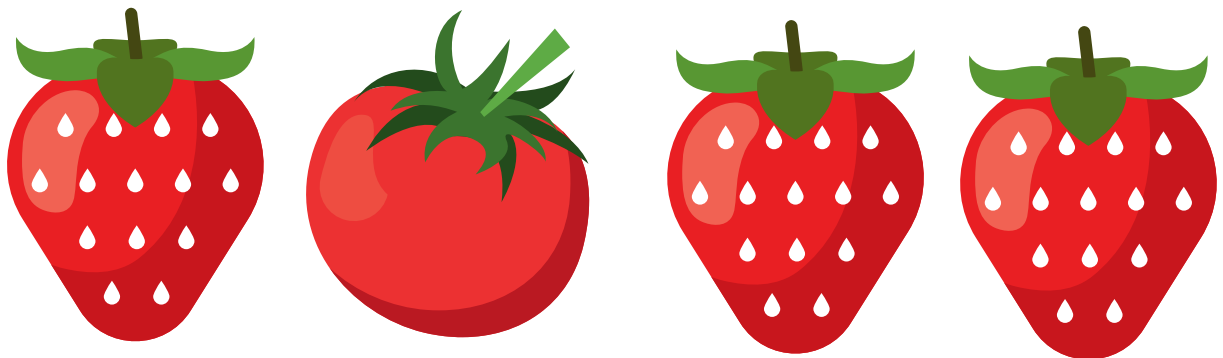
1.



2.



3.



4.

