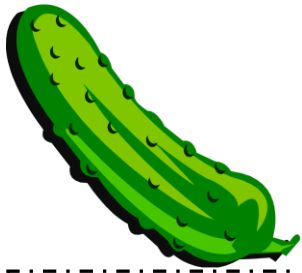


# COUNTABLE OR UNCOUNTABLE

Write "C" for countables  
and "U" for uncountables



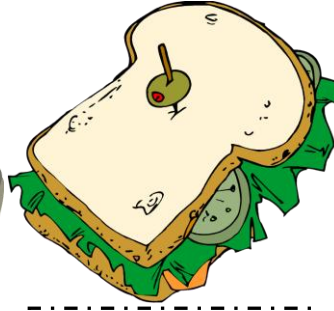
cucumber (  )



chocolate (  )



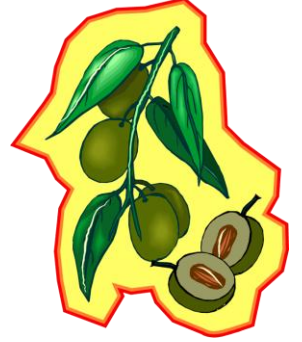
butter (  )



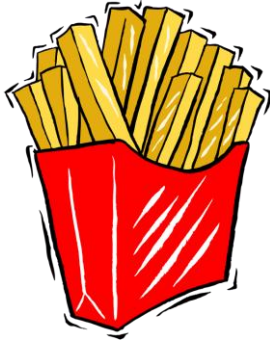
sandwich (  )



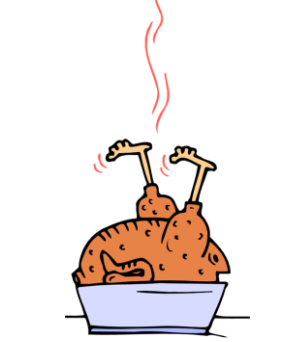
jam (  )



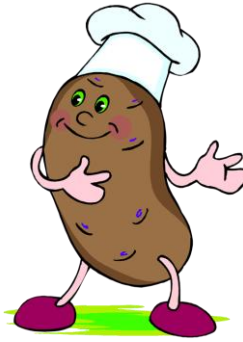
olive (  )



French fry (  )



chicken (  )



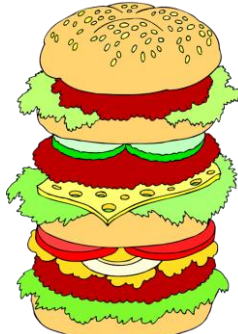
potato (  )



coffee (  )



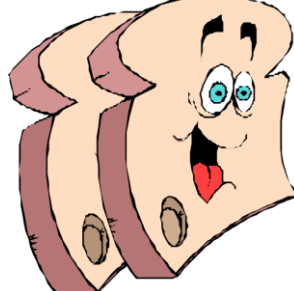
meat (  )



hamburger (  )



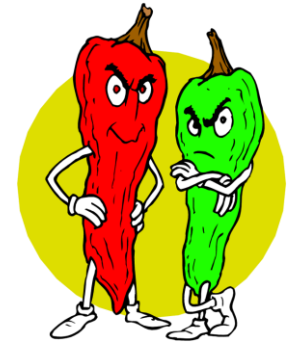
fruit juice (  )



bread (  )



egg (  )



pepper (  )



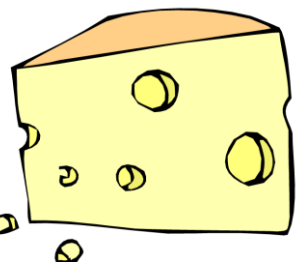
milk (  )



tomato (  )



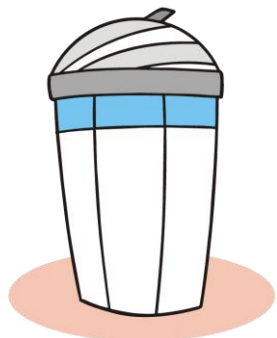
soup (  )



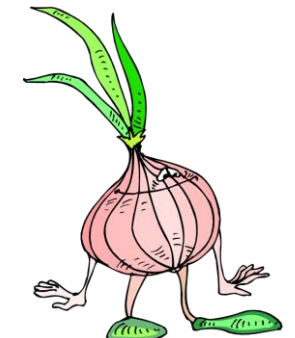
cheese (  )



cake (  )



sugar (  )



onion (  )



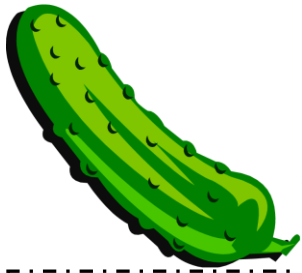
honey (  )



tea (  )

# COUNTABLE OR UNCOUNTABLE ANSWER KEY

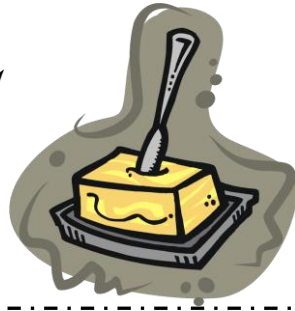
Write "C" for countables and "U" for uncountables



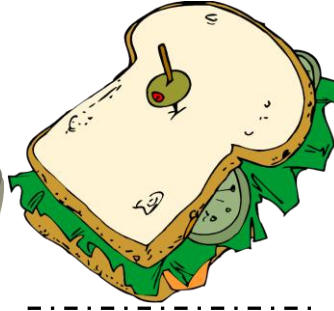
cucumber (C)



chocolate (U)



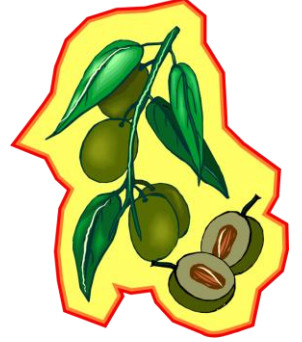
butter (U)



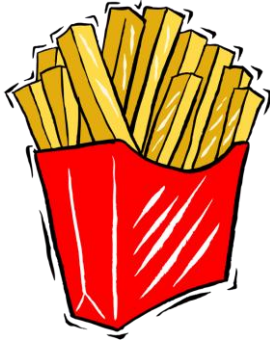
sandwich (C)



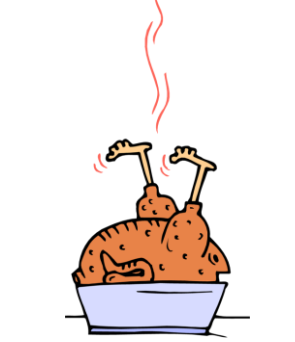
jam (U)



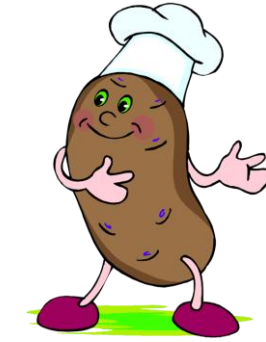
olive (C)



French fry (C)



chicken (U)



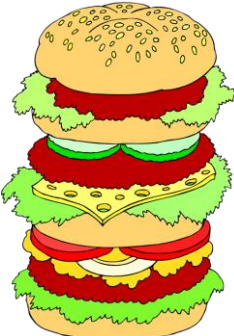
potato (C)



coffee (U)



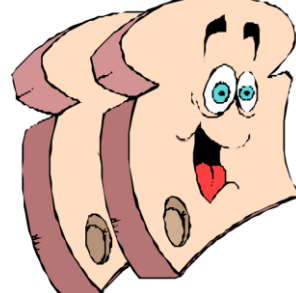
meat (U)



hamburger (C)



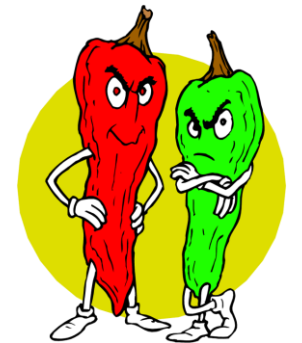
fruit juice (U)



bread (U)



egg (C)



pepper (C)



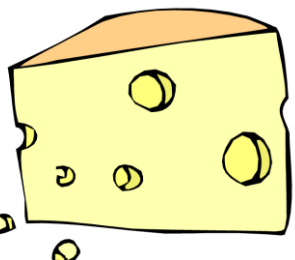
milk (U)



tomato (C)



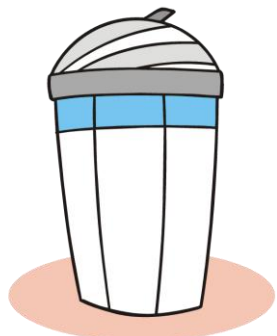
soup (U)



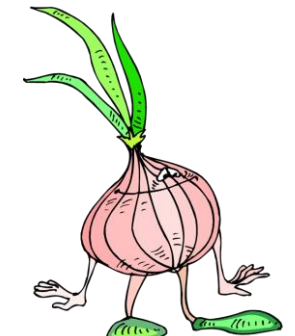
cheese (U)



cake (U)



sugar (U)



onion (C)



honey (U)



tea (U)

# Can you name the foods on this plate?

When you are finished make 2 lists, those foods that are countable and those that are not.

Countable means you can count them-

1 apple, 2 apples, 3 apples

