```
def puzzel(word):
  print("\nArrange the letters to form a valid word")
  print(word)
  user input=input()
  if (user input == "Father" or user input == "FATHER" or user input == "father"
  or user input=="BREAK" or user input=="break" or user input=="Break"
  or user input=="country" or user input=="COUNTRY" or user input=="Country"
  or user input=="green" or user input=="Green" or user input=="GREEN" or
  user input=="aeroplane" or user input=="Aeroplane" or user input=="AEROPLANE"):
    print("\ncorrect")
    return True
  else:
    print("\nwrong")
    return False
list word=['RAEHTF','KABRE','CYROTNU','RENEG','OAERELANP']
count=0
for word in list word:
  res=puzzel(word)
  if res==True:
       count+=1
       #print("score +1")
  else:
       count-=1
       #print("score -1")
print("Net score is",count)
```