```
import itertools
def solve cryptarithm():
   letters = "SENDMORY" # unique letters
   digits = "0123456789"
    for perm in itertools.permutations(digits, len(letters)):
       table = str.maketrans(letters, "".join(perm))
        s = "SEND".translate(table)
       m = "MORE".translate(table)
        res = "MONEY".translate(table)
        # No leading zero allowed
        if s[0]=="0" or m[0]=="0" or res[0]=="0":
            continue
        if int(s) + int(m) == int(res):
           print("Solution Found ✓")
           print(f"SEND = {s}, MORE = {m}, MONEY = {res}")
            return
   print("No solution found X")
# Run
solve cryptarithm()
```