def total\_chocolates\_for\_A(chocolates):

total\_chocolates\_A = 0

# Iterate through each jar

for jar in chocolates:

# Full cycles where A gets 1 chocolate per cycle

total\_chocolates\_A += jar // 3

# If there are leftover chocolates and A gets 1 more

if jar % 3 >= 1:

total\_chocolates\_A += 1

return total\_chocolates\_A

jar=int(input())

chocolates=list(map(int,input(). split ()))

print(total\_chocolates\_for\_A(chocolates))