```
import math
import numpy as np
import random as random

# integers array
int_arr = np.random.randint(0, 100, 10)
print(int_arr)

    [81 40 11 33 32 21 23 81 13 57]

# Iterate arrays and find %3 number
for i in int_arr:
    if i % 3 == 0: print(i)

    81
    33
    21
    81
    57
```