

0).

$$K=3$$

$$n=64$$

$$1kr = 2 \cdot 1 \cdot 4 = 8 \cdot 2 = 16$$

$$64 : 4 = 16$$

$$Q=9$$

$$2kr = 1 \cdot 1 \cdot 4 = 4 \cdot 4 = 16$$

$$16 : 3 = 48$$

$$r(K=7 \cdot 4 = 28)$$

$$\text{Answer: } 48$$

F) Datto;

Тоғыз - A¹Дүмбел - B²Емал - C³

$$\left(A, B, C \right) \rightarrow \min(A, B, C)$$

$$pre + mid + post$$

$$\text{Standard input}$$

$$\text{Standard output}$$

3 1 0

1

4 2 8

3

6 7 4

R 2

L 3

6 3 2

E1

$$\text{Standard input}$$

4

$$n=4$$

$$r=5$$

$$n=10$$

$$n=11$$

$$n=20$$

$$n=21$$

$$n=2019$$

$$n=2020$$

$$n=12345$$

$$n=123456$$

$$\text{Standard output}$$

3 1 4 2

1))

K -)

$$1 \text{ кр} = x(1 < x < n)$$

$$64 : 4 = 16$$

n - 64

q - 4

$$2 \text{ кр} = (1 < x < n) \quad (1 < x < n)$$

$$16 : 3 = 48$$

$$r(1 < x < n) \quad 48 \text{ Ойын: } 48$$

E)

$$(p_1 < p_2 < p_3 < p_4) = p_1 > p_2 > p_3 > p_4$$

$$1 = p_1$$

$$11 \quad n = 4$$

$$p = \text{гүлжиг } n$$

$$n = 5$$

$$1 = 5 \cdot p_1$$

$$n = 10$$

$$p = ?$$

$$n = 11$$

$$n = 20$$

$$n = 21$$

Дано:

$$n = 2019$$

$$n = 2020$$

$$1 = p_1$$

$$p = \text{гүлжиг } 0$$

$$n = 12345$$

$$n = 123456$$

$$1 = p_1$$

$$p = ?$$

$$p = 1 \cdot p_1$$

$$\text{Standard Input} < \text{Output}$$

$$41 | 231 | 32 = 41 | 231 | 32$$

$$\text{Standard Input} > 41 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 2 = 2$$

F)

Дано

$$\text{Алтын} - A^2$$

$$\text{Алтын} - B^2$$

$$\text{Алтын} - C^3$$

$$\max(A, B, C) - \min(A, B, C)$$

$$(A, B, C) - \min(A, B, C)$$

$$\text{Pre} + \text{Output} = 1 + \text{Standard Input} \quad n <= 102(1 \cdot 4)$$

$$n(3 < n < 3 \cdot 105)$$

$$n <= 5 \cdot (103(5 \cdot 8))$$

инд

$$a_1, a_2) \text{ an } (0 < a_1 < 105)$$

$$a_1 <= 1(8 \cdot 4)$$

$$n <= 3 \cdot 105(13 \cdot 20)$$

```

sagarab
Thunus (Standard input) / standard output
kr gr -oup Lin, input, split
sads []
zso
schat=0
superschat=[]
sod = (input().split())
for i in range(len(sod)):
    zint(sod[i])
sadeizsz
deissinput()
deiss.intideis)
hod sin put() split
; Fhod zot = nG)
for i in range(len(sod)):
    ; F isod[i] > sint f hod[i] and sod[i] < eint (hod[i]):
    schat = 1
    super schat.append(schat)
    sched = 0
    ; F hod zot = nR)
    sadf.int(hod[i+1]) - 1J = sod[i.int(hod[i]) - 1J + 1
    ; F hod zot = nL) = sadf.int(hod[i+1]) - 1J = sod[i.int(hod[i]) - 1J - 1
    for i in range range(len, superschat):
        print(supersched[i])

```

```
3AD, AYA D
int main()
int n,
cin >> n,
int k = 0;
int a[n];
for(int i = 0; i < n; i++)
cin >> a[i]
k += a[i]
cout << k % 3
return 0;
```