# **Subset Component**

You are given an array with n 64-bit integers: d[0], d[1], ..., d[n - 1].

BIT(x, i) = (x >> i) & 1. (where B(x,i) is the  $i^{th}$  lower bit of x in binary form.)

If we regard every bit as a vertex of a graph G, there exists one undirected edge between vertex i and vertex j if there exists at least one k such that BIT(d[k], i) == 1 && BIT(d[k], j) == 1.

For every subset of the input array, how many connected-components are there in that graph?

The number of connected-components in a graph are the sets of nodes, which are accessible to each other, but not to/from the nodes in any other set.

For example if a graph has six nodes, labelled {1,2,3,4,5,6}. And contains the edges (1,2), (2,4) and (3,5). There are three connected-components: {1,2,4}, {3,5} and {6}. Because {1,2,4} can be accessed from each other through one or more edges, {3,5} can access each other and {6} is isolated from everone else.

You only need to output the sum of the number of connected-component(S) in every graph.

## **Input Format**

```
n
d[0] d[1] ... d[n - 1]
```

#### **Output Format**

S

#### **Constraint**

$$1 \le n \le 20$$
  
 $0 \le d[i] \le 2^{64} - 1$ 

#### Sample Input

3

2 5 9

## **Sample Output**

504

# **Explanation**

There are 8 subset of  $\{2, 5, 9\}$ .

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=> We don't have any number in this subset => no edge in the graph => Every node is a component by itself => Number of connected-components = 64.

{2}

=> The Binary Representation of 2 is 00000010. There is a bit at only one position. => So there is no edge in the graph, ever node is a connected-component by itself => Number of connected-components = 64.

{5} => The Binary Representation of 5 is 00000101. There is a bit at the 0<sup>th</sup> and 2<sup>nd</sup> position. => So there is an edge: (0, 2) in the graph => There is one component with a pair of nodes (0,2) in the graph. Apart from that, all remaining 62 vertices are independent components of one node each (1,3,4,5,6...63) => Number of connected-components = 63.

{9}

=> The Binary Representation of 9 is 00001001. => There is a 1-bit at the  $0^{th}$  and  $3^{rd}$  position in this binary representation. => edge: (0, 3) in the graph => Number of components = 63

{2, 5}

- => This will contain the edge (0, 2) in the graph which will form one component
- => Other nodes are all independent components
- => Number of connected-component = 63

{2, 9}

- => This has edge (0,3) in the graph
- => Similar to examples above, this has 63 connected components

{5, 9}

- => This has edges (0, 2) and (0, 3) in the graph
- => Similar to examples above, this has 62 connected components

{2, 5, 9}

- => This has edges(0, 2) (0, 3) in the graph. All three vertices (0,2,3) make one component => Other 61 vertices are all independent components
- => Number of connected-components = 62

S = 64 + 64 + 63 + 63 + 63 + 63 + 62 + 62 = 504