

A B C D E F G H I J K L M N O P Q R S T
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
 U V W X Y Z
 21 22 23 24 25 26

Mathematically,

$$\text{Healthy oceans} = (8+5+1+12+20+8+25+15+3+5+1+14+19) = 136$$

$$\text{Healthy planet} = (8+5+1+12+20+8+25+16+12+1+14+5+20) = 147$$

$$\text{Oceans} = (15+3+5+1+14+19) = 57$$

$$\text{Planet} = (16+12+1+14+5+20) = 68$$

Assume, Healthy planet is directly proportional to Healthy oceans

Healthy planet \propto Healthy oceans

$$\text{Healthy planet} = K * \text{Healthy oceans}$$

$$147 = K * 136$$

$$147 = 136K$$

$$K = 147/136$$

$$K = 1.08 \text{ (approximately 1)}$$

$$\text{Since } 1 = A$$

\therefore Healthy oceans gives "A" Healthy planet

In contrast,

$$\text{Human activity} = (8+21+13+1+14+1+3+20+9+22+9+20+25) = 166$$

$$\text{Oceans} = (15+3+5+1+14+19) = 57$$

$$\text{Imbalance} = (9+13+2+1+12+1+14+3+5) = 60$$

$$\text{Hazardous} = (8+1+26+1+18+4+15+21+19) = 113$$

With "HUMAN ACTIVITY"

$$X = K * (\text{Oceans} + \text{Human activity})$$

$$X = K * (57 + 166)$$

$$X = 1.08 * 223 = 241$$

$$X = 241$$

$$\text{Since Imbalance \& Hazardous} = 173 \text{ and Planet} = 68$$

$$173+68 = 241$$

$$X = \text{"Imbalance and hazardous planet"}$$

\therefore Unhealthy Oceans(due to human activity) gives Imbalance and Hazardous Planet.

With these proves, it is very essential to maintain Healthy oceans as this leads to healthy Planet which is the body.

When a part of the body is not in good condition, it affects the whole body and as the ocean is a part of the planet, it is essential to maintain its healthiness

When man heard this he said, what is the ocean to have been accorded such level of importance?

Who are you? How are you important?

An oceanographer replied it has saved man in so many ways

Man said it hasn't, if it really had, then how?

Oceanography said, firstly, it contains approximately 70% of the planet "earth"

And above 90% of water in the planet

Also, the Mariana Trench is deeper than the highest land elevation (Mount Everest), thereby occupying a higher vertical column

The high concentration of toxic carbon dioxide in the atmosphere it removes to help us produce a higher concentration of important oxygen through the process called photosynthesis (about 70% needed by the planet).

An economist also said, don't you know that it encompasses a lot of resources that are useful to man as;

Source of food

Source of minerals and energy

Source of employment

Sources of income

Source of foreign exchange

Source of tourist attraction

Source of recreational activity

Before the economist could finish, man interrupted and said, truly the ocean is a vital part of the planet but how can we ensure it is safe?

A conservationist said; In summary, always know that any harm caused to the ocean through overexploitation, illegal and destructive fishing, as well as unsustainable aquaculture practices, marine pollution, habitat destruction, introduction of alien species, climate change, and ocean acidification, overfishing and others is a harm done to the whole planet.

BE MINDFUL OF THE OCEAN'S HEALTH, HAPPY OCEANS DAY

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