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Life Math

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CONCLUSION

Mathematics is part of life; mathematicians doing mathematics are subject to the same natural laws that govern all of life. A deep understanding of the whole of life should give us the kind of insight that will help us understand the parts of life, including some very specific aspect of mathematics. This paper presents how one expression of knowledge about the nature of life from the Bhagavad-Gita can be used to go

deeply into the mathematical study of symmetry and, hopefully, acts as a suggestion that this bringing together of mathematics and life as a whole can be done in other ways.

REFERENCES

[1] Yogi, Maharishi Mahesh. *Bhagavad-Gita: A New Translation and Commentary with Sanskrit Text*. Penguin Press, Baltimore, 1969.

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Don't take this 2 personal.
It can be +, not -.
Our thoughts might be ||.
The possibilities are relative.

Keep the R perspective.
Choosing division over subtraction,
It's surely the right theory.
But whole numbers are better than $\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}$.

Don't try to predetermine.
The addition is complete.
The $(x = a + b)$ is on the board.
The eraser is obsolete.

Will there be progression?
Will the ?'s be multiplied?
Problem solving can be fun!
Are the totals on your side?

Don't choose perfection.
Is that not possible?
Are you < or >?
Is the answer plausible?

Study the basic principle.
Does quality = value?
A story problem? T or F?
Calculate the % and review,
Review, REVIEW!