

Sri Krsna Caitanya Prabhu Nityananda
Sri Advaita Gadadara Srivasadi
Gaura Bhakta Vrinda

Week 293

Hare Krsna Hare Krsna
Krsna Krsna Hare Hare
Hare Rama Hare Rama
Rama Rama Hare Hare

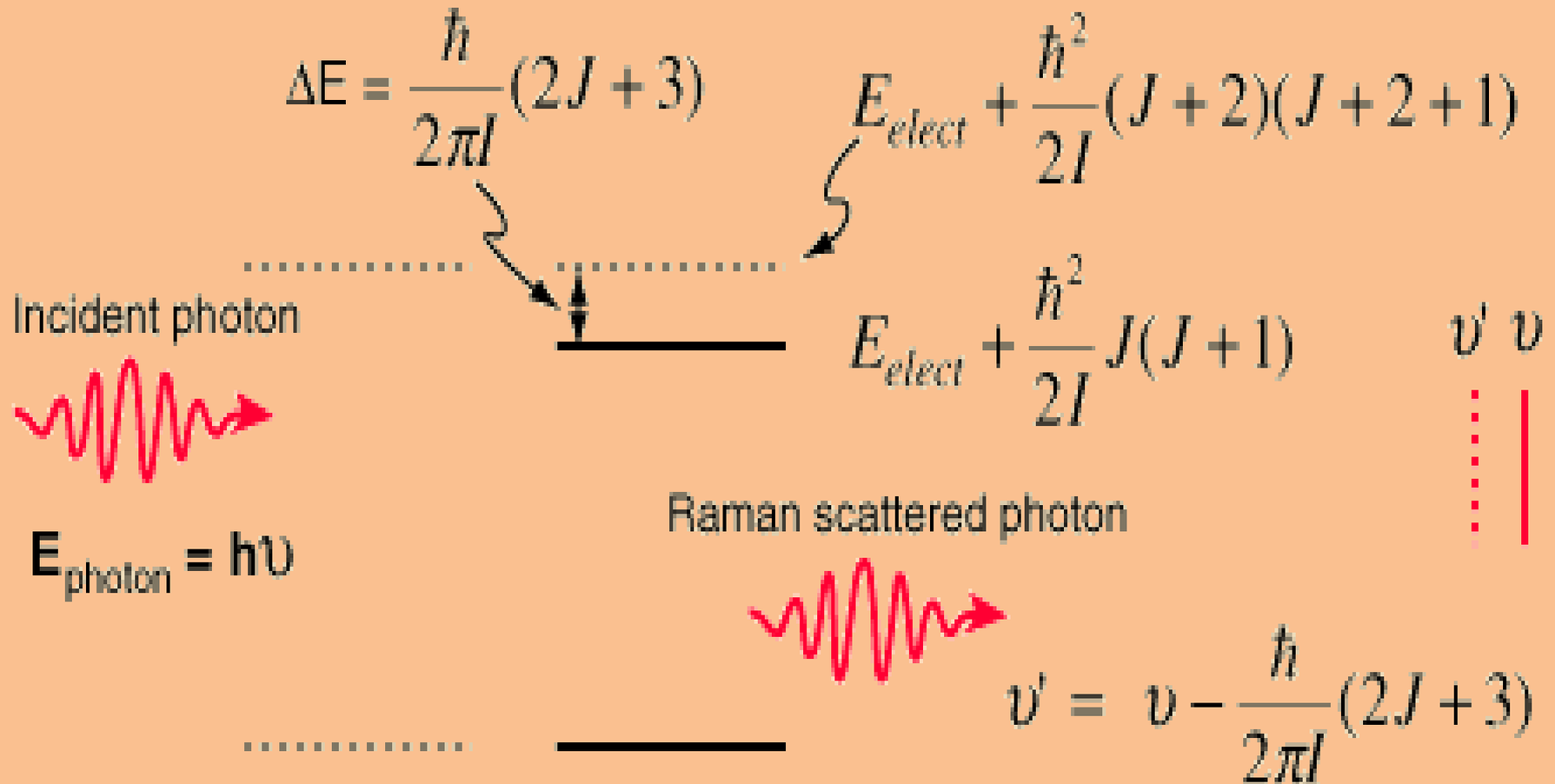
Mar 07,
2014

Gokul Bhajan & Vedic Studies
North Carolina, USA



Why is the sky blue?

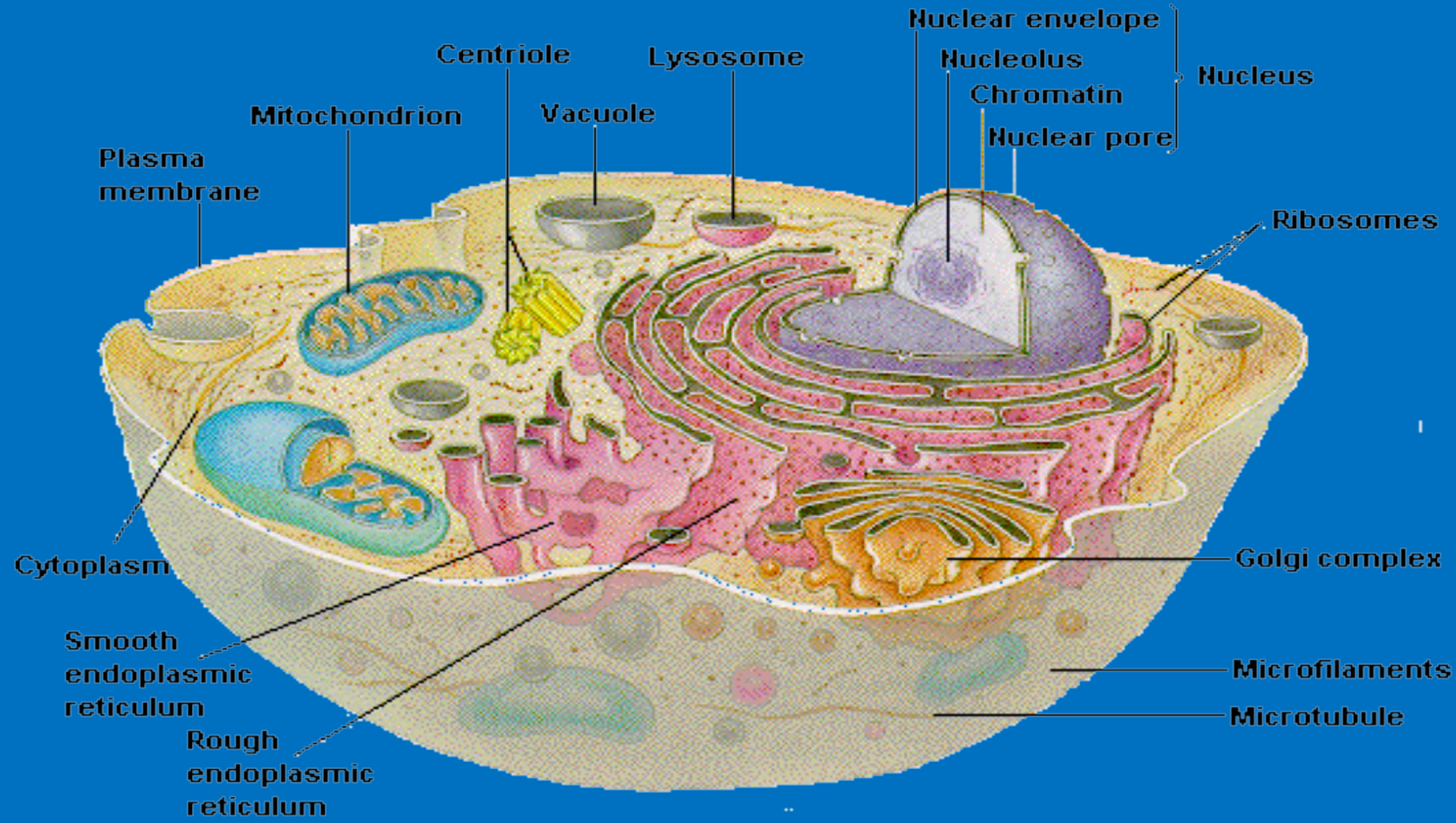




Answer: Raleigh Effect & Raman Effect. (C.V. Raman is from India)

Why is the
sky blue?

Do we know about a single cell (of 100 trillions) inside our body?



“...What we know about even a single cell in our body is probably just 1% of the facts..”

But , I want to know something very important for me..
I am breaking my head to know this!



Why is Krishna Dark?





Jaya Rādha Mādhava
Jaya Kunja Vihārī

Jaya Gopī Jana Vallabha
Jaya Giri Vara Dhārī ... (Jaya)

Yaśodā Nandana Vraja Jana Ranjana
Yamunā tīra Vana Cārī ... (Jaya)

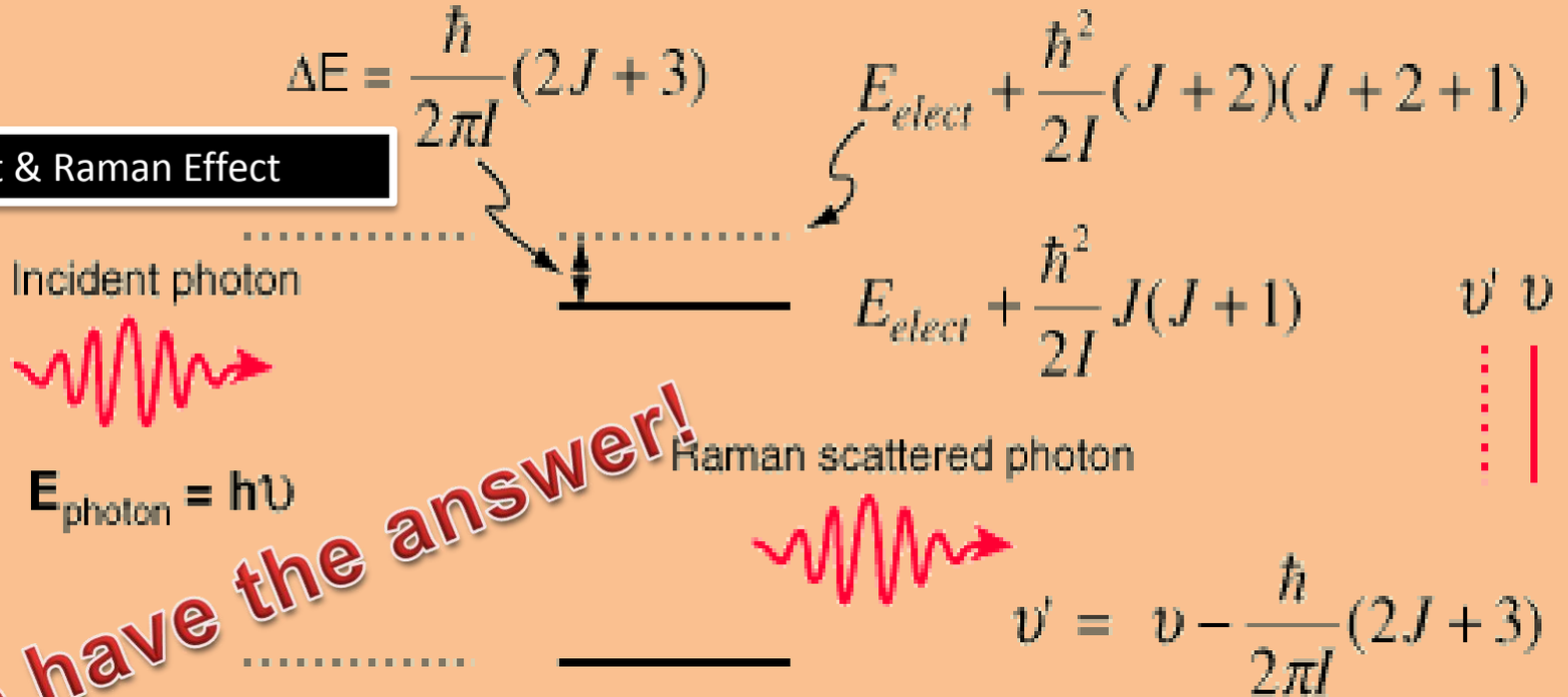
[Hare Krishna Hare Krishna
Krishna Krishna Hare Hare
Hare Rāma Hare Rāma
Rāma Rāma Hare Hare]

**We are seeing that
the sky is blue..**



Why the sky is blue?

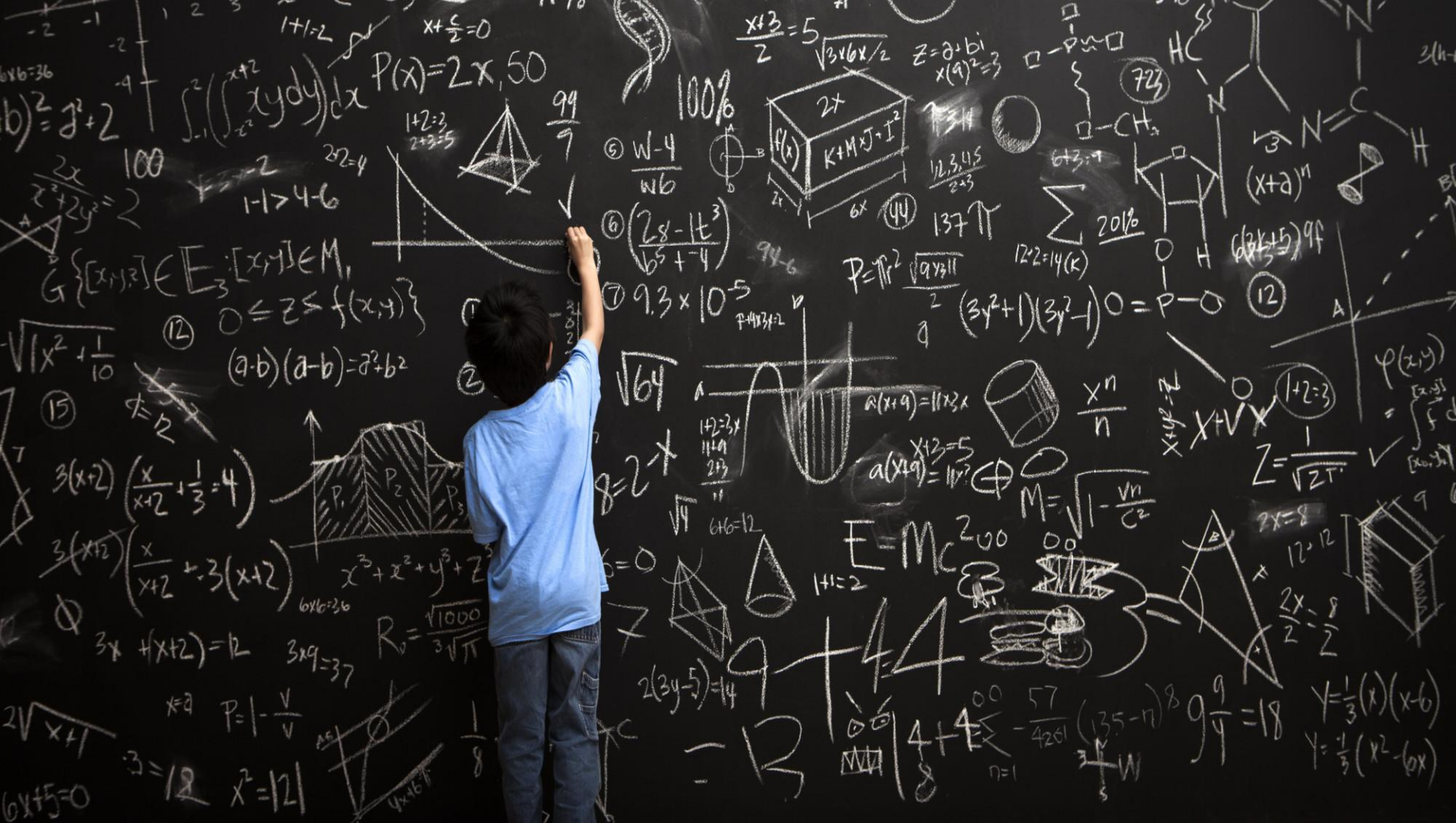
Raleigh Effect & Raman Effect



We have the answer!

Why is Krishna Dark?





$$-2 \quad -1 \quad 1 \quad 2 \quad 3$$

$$b^2 = a^2 + 2$$

$$x^2 + 2y^2 = 2$$

$$\sqrt{x^2 + \frac{1}{10}}$$

$$3(x+2) \left(\frac{x}{x+2} + \frac{1}{3} = 4 \right)$$

$$3(x+2) \left(\frac{x}{x+2} + 3(x+2) \right)$$

$$3x + (x+2) = 12$$

$$2\sqrt{x+1}$$

$$3 = 12 \quad x^2 = 12$$

$$6x+5=0$$

$$1+1=2 \quad x+\frac{x}{2}=0$$

$$\int_{-1}^2 (x+2) dy dx$$

$$1+2=3 \quad 2+3=5$$

$$G \{ (x,y,z) \in E_3 : [x,y] \in M, 0 \leq z \leq f(x,y) \}$$

$$(a-b)(a-b) = a^2 + b^2$$

$$x^3 + x^2 + y^3 + z^3$$

$$R_0 = \frac{\sqrt{1000}}{3\sqrt{\pi}}$$

$$x=9 \quad P=1-\frac{1}{V}$$

$$3=12 \quad x^2=12$$

$$4x+6=1$$

$$P(x) = 2x, 50$$



$$\frac{x+3}{2} = 5$$

$$\frac{W-4}{WB}$$

$$\frac{(28-t^3)}{b^5+4}$$

$$9.3 \times 10^{-5}$$

$$\sqrt{64}$$

$$8=2^x$$

$$6+6=12$$

$$2(3y-5)=14$$

$$=13$$

$$4+4=8$$

$$z = a+bi \quad x(a)^2 = 3$$

$$\frac{12,3,4,5}{2+3}$$

$$P = \pi r^2 \frac{\sqrt{a^2+b^2}}{2}$$

$$(3y^2+1)(3y^2-1) = 0 = P-O$$

$$a(x+9) = 11x^2$$

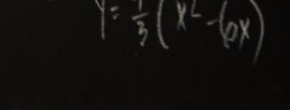
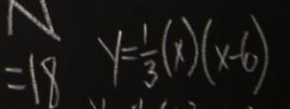
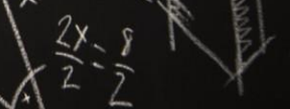
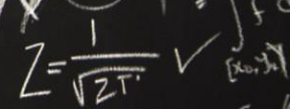
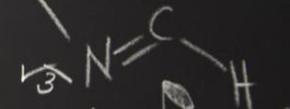
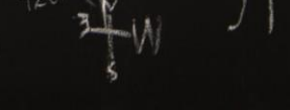
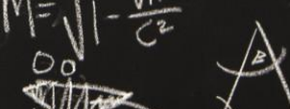
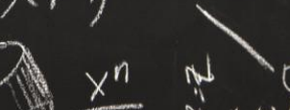
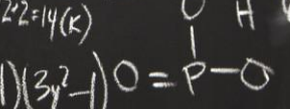
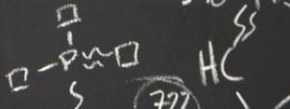
$$a(x+9) = 11x^2$$

$$E = mc^2$$

$$M = \sqrt{1 - \frac{v^2}{c^2}}$$

$$-4261$$

$$4+4=8$$



$$\begin{aligned}
 & -A = \frac{1}{2} AB \sin C \quad X = B^2 + C^2 - 2BC \cos A \quad \frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c} + TV(t) + \frac{dI}{c \sin \theta} \\
 & N+C - TV(t) \leftrightarrow \frac{NI}{S \mu_0} Kc - \frac{\Delta T}{\sigma} (TV) \leftrightarrow \frac{K}{(\sin \alpha)^{n-1}} E + N - \frac{\Delta T}{\sigma} (TV) \leftrightarrow \frac{NI}{(\sin \alpha)^{n+1}} \cos(\Omega t) u(t) \\
 & \frac{S}{S^2 + \gamma^2} (A+B \sin C) - R + \frac{\sin \theta + 1}{KE} K u(t) \leftrightarrow \frac{K}{S} \Delta u = u_b - u_a C = \frac{Q}{V} = \frac{2\pi \epsilon_0 L}{\ln(a/b)} \quad C = \frac{Q}{V} = \frac{\epsilon_0 S}{\ln(a/b)} \\
 & I = \frac{\Delta Q}{\Delta t} = C \frac{1}{2} V P \Delta \frac{NI}{D^2} - \frac{BC}{1} = E = CB \frac{P+1}{-2} \quad \phi = \frac{2\pi}{\gamma} a \sin \theta n = \frac{\sin i}{\sin r} = \frac{n_2 \sin i}{n_1 \sin r} \\
 & e = \frac{2\pi \epsilon_0}{n-2} \left(1 + \frac{1}{n}\right)^n (2 + \frac{1}{n})^2 = M_0 = \frac{E+1}{2+8\pi \epsilon_0 C} (1+\gamma) \frac{\sin i}{\sin r} = L^2 \phi \infty + x^2 = y^2 \infty \\
 & \Delta + A + 0 \cdot S^2 + \gamma^2 \left(\frac{1}{E} P(x) \right) \frac{1}{\sqrt{2\pi}} - \gamma = \frac{1}{2\pi \epsilon_0 \gamma} - \frac{2}{B} - (\gamma+1) \cdot x^2 \frac{B}{2^2} \\
 & T^2 (\gamma + B^2) \cdot X \quad \frac{1}{x^2} \Delta + \phi \quad 0 \cdot x^2 P(x) = \frac{E-1}{B+2} - Q \cdot 3989e + y^2 \\
 & P^x(n) \leftrightarrow \frac{dx}{dt} \cdot x^2 \quad \frac{2 \cdot 20}{\sin^2} - \Delta \cdot K u(t) \leftrightarrow u_B - 2 \\
 & P \cdot (n^2) \frac{dy}{y} \cdot x^2 \quad \frac{1}{2} \cdot 36 + 2333 - \frac{300}{300} = u_B 40 \\
 & J^2 + \frac{dy}{x^2} \cdot N = I^2 \quad \frac{dy}{y} \cdot x^2 \frac{1}{x^2} x^2 (u) \cdot \frac{46}{5^2} \times \frac{Q}{u^2} \\
 & e = \frac{2\pi \epsilon_0}{n-2} \left(1 + \frac{1}{n}\right)^n \quad \frac{1}{2} \times \Delta^2 \times 6 \times x^2 \times 1 - \gamma = \frac{u^2}{b^2} \frac{Q}{u^2} \\
 & n-1 - A = \frac{1}{2} AB \sin C \quad z = M_0 = \frac{E+1}{2+8\pi \epsilon_0 C} (1+\gamma) \times z^2 \times b^2 \quad z^2 \times z^2 \times z^2 \\
 & \sum_{k=1}^n \frac{(k)^2}{2^2} + \frac{(k-1)}{2^2} \quad \frac{T}{2\pi} = \frac{z^2}{.80} \times \frac{2 \times z^2}{(n^2)} = \frac{(y \times y \times y)}{3227} + \frac{(TV)^2}{x^2} + 9e \\
 & R \cdot R^2 + 2 \times C (b)^2 + \frac{1}{A} \quad \frac{S \mu_0 + 2}{KE} \times E = CB \frac{\sin^2}{(c)^2} \times (\gamma \theta)^2 = \cos \nu E (z)^2 \infty
 \end{aligned}$$





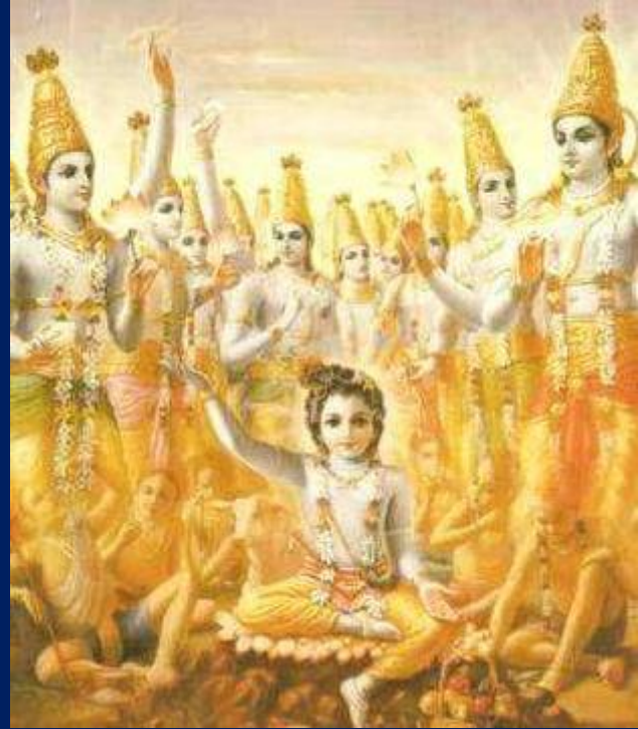
Anyone of you know?



Shall we
ask the
'KING' of
all the
Demi Gods
– Indra?



Shall we ask Lord Brahma, who was created by Lord Krishna?



Well, Brahma also did not even know that Krishna is Supreme..



Ok, Let us
see what
Krishna
says about
Him..

[O Shyamala O Sundara
Cita Chora Nanda Nandana] ... (O Shyamala)

[O Madhava Madhusudhana
Man Mana Mohana Manmata] ...(O Shyamala)

[O Keshava Giri Vardana
Gopi Kanta Yadhu Nandana] ... (O Shyamala)

[O Vamana Vamsi Dharana
Vana Mala Hari Govinda] ... (O Shyamala)





Krishna says,
“No one can understand Me..”

“You may be able to count all the particles on this earth.. But one can never ever understand about Me..”



**kvacid rajāmsi vimame
pārthivāny uru-janmabhih
guna-karmābhidhānāni
na me janmāni karhicit**

.. S.B. 10.51.37

[After many lifetimes someone might count the dust particles on the earth, but no one can ever finish counting My qualities, activities, names and births.]



By some one's "estimation", there are..

700,000,000,000,000,000,000
grains of sand on beaches alone..

Figures	Indian	International
1	Unit	Unit
10	Ten	Ten
100	Hundred	Hundred
1,000	Thousand	Thousand
10,000	Ten Thousand	Ten Thousand
100,000	Lac or Lakh	Hundred Tousand
1,000,000	Ten Lakh	Million
10,000,000	Crore	Ten Million
100,000,000	Ten Crore	Hundred Million
1,000,000,000	Arab	Billion
10,000,000,000	Ten Arab	Ten Billion
100,000,000,000	Kharab	Hundred Billion
1,000,000,000,000	Ten Kharab	Trillion
10,000,000,000,000	Neel	Ten Trillion
100,000,000,000,000	Ten Neel	Hundred Trillion
1,000,000,000,000,000	Padma	Quadrillion
10,000,000,000,000,000	Ten Padma	Ten Quadrillion
100,000,000,000,000,000	Shankh	Hundred Quadrillion

And, we will go step at a time ...

We will just start with a Mole..
What is a Mole (in science)?

The mole is a unit that chemists use to measure the amount of a substance as particles...

A mole of dust is 150 grams (average)



How much time does it take to count just a Mole?

In a mole there are six hundred and two sextillion particles.

Written out long hand that is

602,000,000,000,000,000,000,000

In scientific notation it's 6.02×10^{23} .

Let us now start to count a Mole...

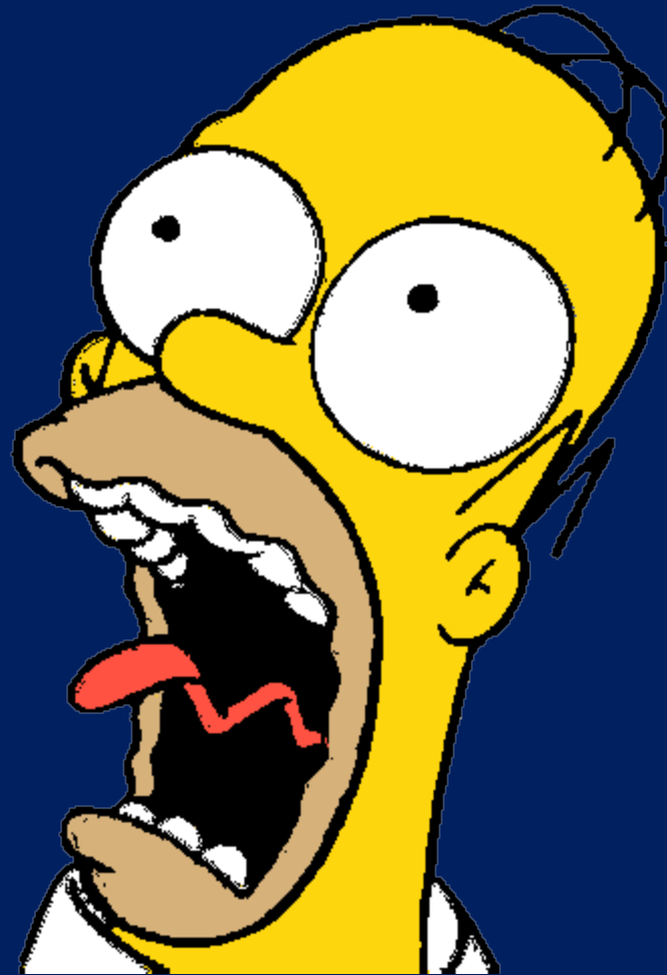
We employ everyone in the world (yes! All the Seven Billion people) to help you count.!

Everyone will count 24 hours a day, seven days a week...(yes, no sleep, no eating, not even a drink!)

Ready? Now, let us do the counting..

- Each person counts 1 particle per second - a total of seven billion particles is counted each second.
- Each hour they can count a total 21.6 trillion particles.
- Each day you count over 500 trillion particles.
- How long would it take to count 1 mole (602 sextillion) particles?
- Over 3 million years!

For **3 million years** to finish counting just one mole,
How many times the whole population (**7 billion people**) need to be born again and again?



But we are not done yet!

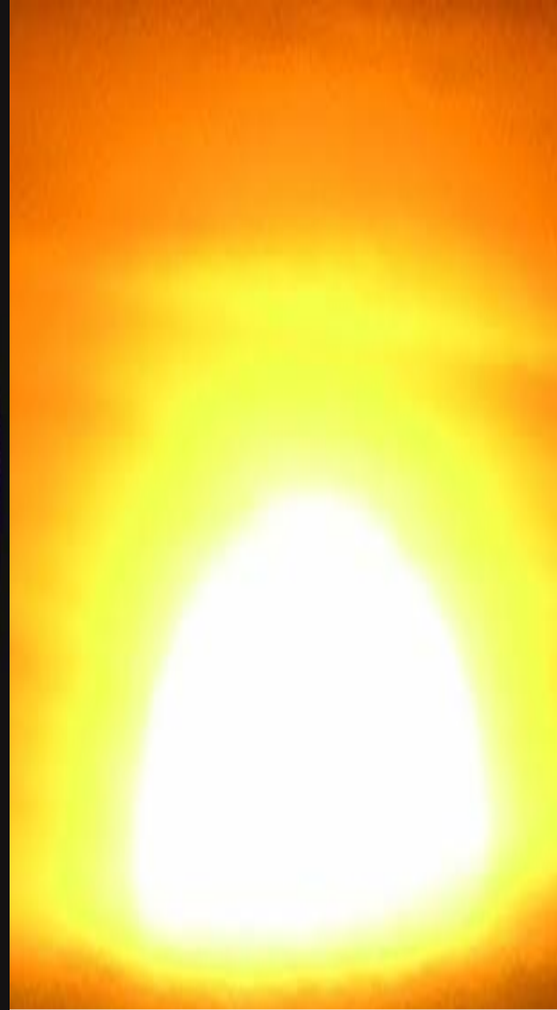
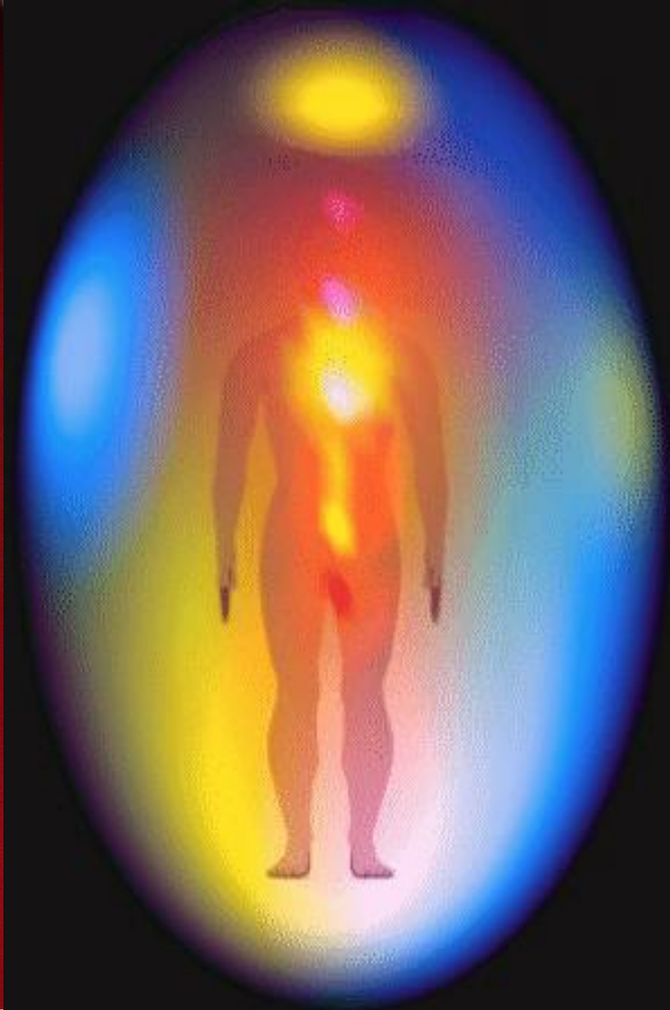
- Hold on!
- A mole of dust is just 150 gms only
- And how many moles are there on this earth?

YOU FAINT !









Aura of Worldly Persons..

Aura of Intermediate..

Aura of Liberated Soul



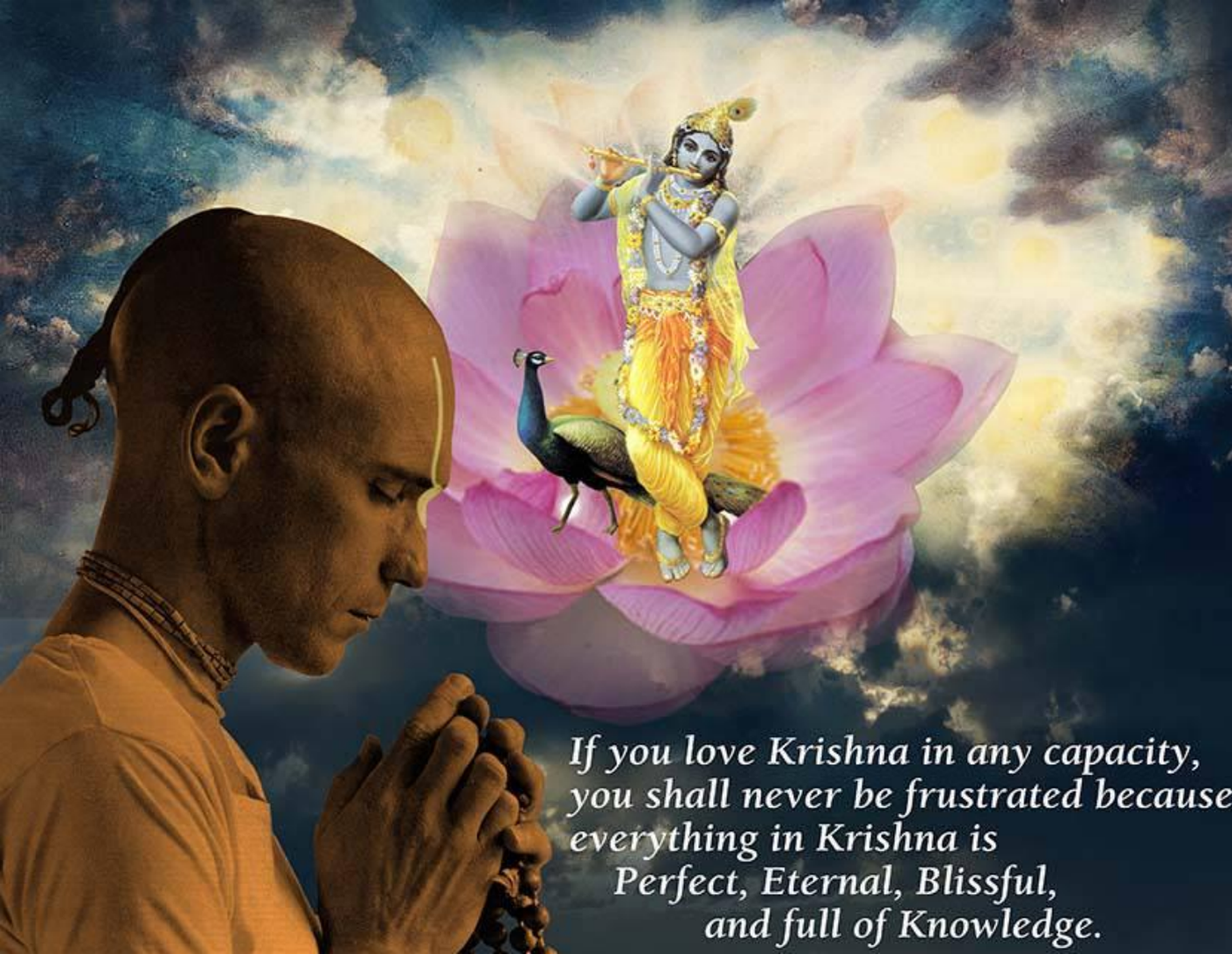
If Krishna says that we cannot understand Him by our intelligence, how can we understand Him?

Answer is:

Do not try to
understand
Krishna.

You try to love
Him..





But, isn't
loving
Krishna
then
becomes
an artificial
thing?

*If you love Krishna in any capacity,
you shall never be frustrated because
everything in Krishna is
Perfect, Eternal, Blissful,
and full of Knowledge.*

Nitya Siddha Kṛṣṇa-Prema

CC-31

Sādhya Kabhu Naya

Sravanādi Suddha Citte



Karaye Udaya (... CC. Madhya 22.107)

"Pure love for Kṛṣṇa is eternally established in the hearts of living entities. It is not something to be gained from another source. When the heart is purified by hearing and chanting, the living entity naturally awakens.

Every
Jivatma
belongs
to Him..

We
simply
revive
the
relation

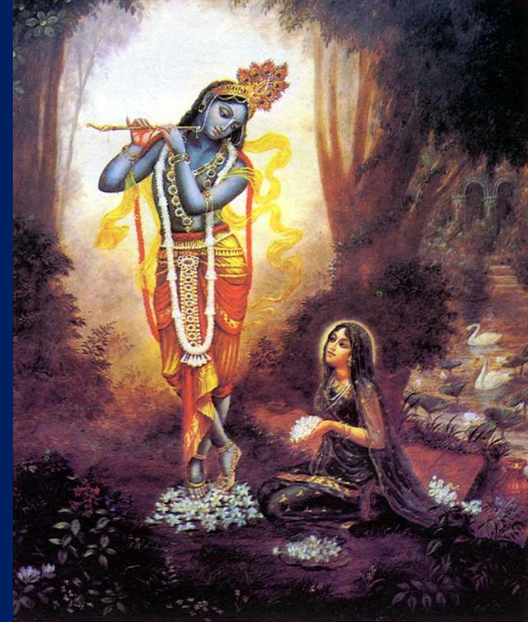


G-03.1

I am a little Gokul Kid
I am a little flower to my Krishna
I worship my Gurudeva (2)
Who can take me to Goloka ... (I am)

I do chant my Krishna Nama
I do offer sweet rice Bhoga
I do sing nice Bhajana Geeta (2)
I do take maha maha Prasada ...(I am)

I don't care for Jnana Karma
I don't want Paramatma Bhrahma (2)
I don't want any Ashta Siddhi (2)
I don't want any Bhukti Mukti ... (I am)



G-03.2

Krishna is my Maata Pita
Krishna is my Prana Natha
I love Krishna I love Krishna (2)
I give my very life to Krishna ... (I am)

Hare Krsna Hare Krsna,
Krsna Krsna Hare Hare
Hare Rama Hare Rama,
Rama Rama Hare Hare

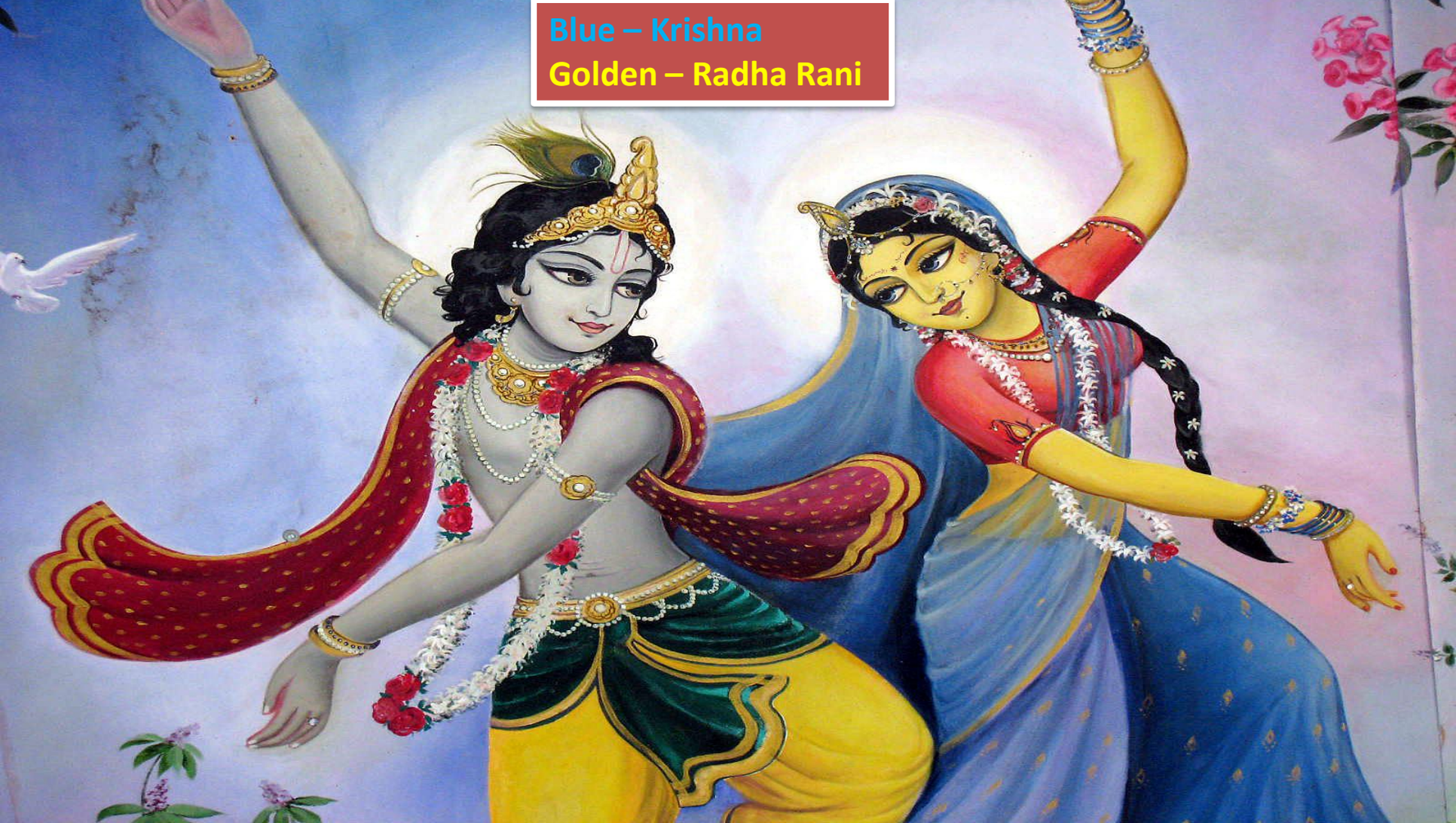
--- *Ending* ---

*I am a little Gokul Kid
I am a little flower to my Krishna*





Blue – Krishna
Golden – Radha Rani



D-58

Govind Mero Hai, Gopala Mero Hai (2,1)
Sri Radha Ramana Nandalal Mero Hai (2,1) ... (Govind)

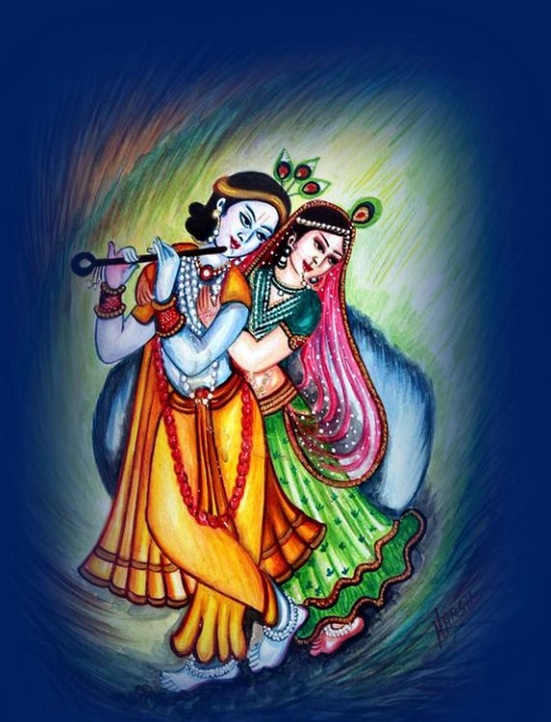
Prema Sarovara Prem Ko, Bharyo Rahe Din Rain
Jahan Sri Radhe Pag Dhare, Shyam Dhare Do Nain... (Govind)

Chalo Sakhi Wahan Chaliye, Jahan Basat Bijraj
Gauras Bechan Hum Chale, Ek Panth Do Kaaj ... (Govind)

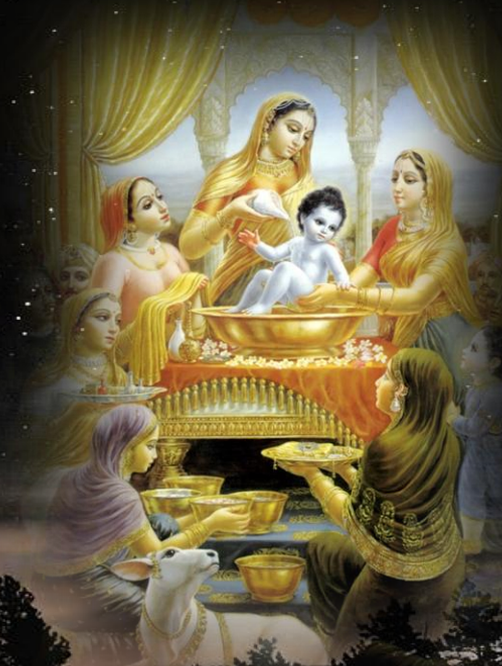
Brindavana So Van Nahin, Nandagaon So Gaon
Banshi Vat So Vat Nahin, Krishna Naam So Naam ... (Govind)

Yah Anuragi Cheta Ki, Ghati Samjhe Nahin Koi
Jyoh Jyoh Bhude Shyam Mein, Tyoh Tyoh Ujval Hoye ...(Govind)

Nainan Ki Kari Kothri, Putri Deo Bhichayein
Palkan Ki Chik Daal Ke, Shyama Ko Le Uchkaye ... (Govind)



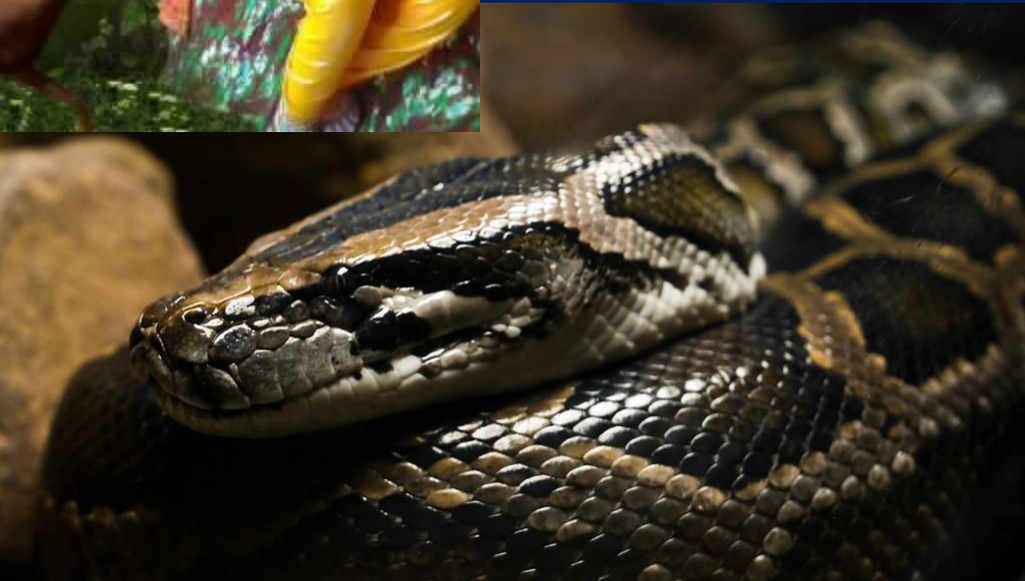






















Oh Kaanhaa Oh Kaanhaa ,
Zara Sunjaanaa, Zara Sunjaanaa

[Zaraa itnaa bataade Kaanhaa,
Teraa rang kaalaa kyun]

[Tu kaalaa ho kar bhi,
Jag se niraala kyun](Zara itna)
Oh Oh

[Meine kaali raat mein janam liya,
Aur kaali gaay ka dudh piya]
[Meri kaamli bhi kaali hai,
Isiliye kaala hoon](Zara itna)

[Meine kaali naag par nrtya kiya
Aur kaali naag ko naath liya] (2)
[Naago ka raang kaala,
Isiliye kaala hoon](Zara itna)
Oh Oh



[Sakhi roz hi ghaar mein bhulati hain,
Aur makhan mishri khilati hain] (2)
[Sakhiyon ka mann kaala,
Isiliye kaala hoon](Zara itna)

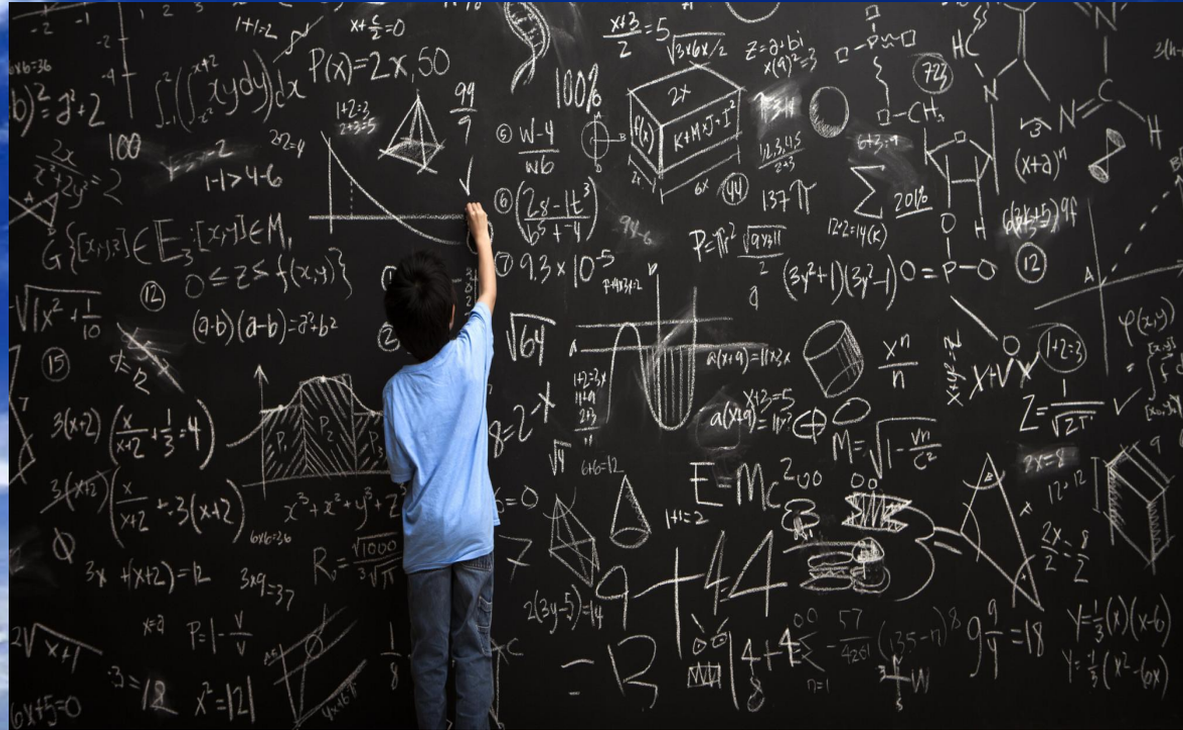
[Sakhi nayno mein kajra lagati hain,
Aur nayno mein humko basaati hain]
[Kajre ka raang kaala,
Isiliye kaala hoon] (Zara itna)

--- ending ---

[Zara itnaa bataade Kaanhaa,
tera rang kaalaa kyun
Tu kaalaa ho kar bhi,
jag se niraala kyun] (3)



Why is Krishna Dark?



So, what is the Answer?

Summary..

It is beyond our knowledge to understand why Krishna is dark..

In fact, we should not endeavor in trying to find the reason, and we won't be able to find it ourselves..

When we become His pure devotee, He will grant that knowledge to understand Him.

What we should do now is..Instead of trying to understand Krishna, we should try to Love Him.. By chanting His nama and singing His glories, our original pure svarupa of loving servant will be revealed..



Thank You!

Why is Krishna Dark?

End of Episode