Encyclopedia of Decoding Death.
Start.Longago.start
How the Brain
Calculates Day Of Death with 1000%
Accuracy.

**David Gomadza** 

www.twofuture.world

Copyright © 2024 David Gomadza

All rights reserved.

**PAPERBACK ISBN:** 9798322909422

# **DEDICATION**

To a better future.

## **CONTENTS**

1 START.LONGAGO.START 1
HOW THE BRAIN
CALCULATES DEATH WITH
ASTONISHING ACCURACY

# **ACKNOWLEDGMENTS**

A big thanks to Tomorrow's World Order

# START.LONGAGO.START HOW THE BRAIN CALCULATES DEATH WITH ASTONISHING ACCURACY

### Start.longago.start

How the body calculates day of death with1000% accuracy. The body over the years has developed a clever system that predicts with astonishing accuracy the day of death of anyone that means anyone can know when another person is likely to die if we look at how the body does this this is how The body over the years will record everything from happiness to sadness and will keep track of everything on a daily basis as a general rule the more happy you are the more and longer you live if we look at how the body calculates this this is how the body over years will add an extra year to your life just for being you that means if you do everything it predicts then every year your life will increase by one year but humans don't understand what the body needs for the first time in the history of

mankind I am the only one to be able to talk to the brain Now if we Ask the brain why this is so this is the reply we look at how he is inside and it's something no one else has that means this man is unique hence his capabilities this format of body configuration is only found in gods and never humans therefore the question is is this [me- David Gomadza] human or something else?

Now let's look at how the body does this The body has a sequence of doing this and this is the first sequence the body identifies the causal effects to death and the hindrance effects to long life and compute an algorithm that it uses to calculate likely death day in doing so it makes sure that it uses everything well in accordance to this day otherwise it will have loads of say protein on day of death

which is known to be inaccurate because in brain circles lack of protein means death it is believed among the brain that lack of protein is death meaning no one with protein is supposed to day

Now if we look at this further we can see that people neglect every advise given by people who study the brain but some of the advise is correct if we look at things that cause death in humans they are all to do with our lifestyles our habits and what we eat or don't eat

Now let's look at what causes death in the first place death is

caused by a lot of things from improper eating to overeating if we Ask what needs doing then this need doing humans must speak to their brains as I do then they must listen the brain knows what is good or bad but humans insist on what is bad for short term gratification when we look at the long picture then the brain is always right because the brain predicts with astonishing accuracy what is death day and in over 100 years has never failed even once if we Ask what can be done this is the answer The brain can know everything just by looking at the predefined parameters in front of it if we are to ask the brain what it thinks about all this this is its reply the brain is a complex system never to be replicated maybe until now but something so complex that no human being can grasp the brain has systems and predefined parameters that it uses to calculate anything from life to death all this in order to use resources wisely until the day Yahweh calls you Now let's look at the whole process in detail The brain asks 70 questions that must be answered and then computes the day of death using this equation day of death is day of calculation minus X [ where X is a value obtained from the 70 questions]

Now this is the order of this in the calculations first take current or present status which is calculated from left finger to right finger minus bottom toes minus front forehead plus back forehead if we Ask the brain what all these are this is the reply

- 1] left finger add values in all lefthand fingers one by one
- 2] right finger value add values in all right fingers one by one
- 3] bottom toes add values in all bottom fingers [ bottom here means not legs but all small legs fingers apart from the toes meaning 9 possible values
- 4] if we look at all these values then we can get a value we will use as our base score
- 5] forehead value is value found in front lobby less values from right periphery and value from left periphery
- 6] if we look at how the brain does this we can see that over the years the brain has perfected the system this is the easy way to do it meaning given everything there is no other better way to do it accurately than this
- 7] forehead is the main forehead value this is obtained by adding all three values together the middle value the right

periphery and the left periphery

Now if we Ask the brain then what this is the reply the brain will now place these figures in the predefined scoring system this is a stencil where scores are ranked and are used to rank activity according to importance but over years the brain has identified a correlation between day of death and life span Now we can easily see that the brain will easily know the day of death just by knowing this figure if we go deeper this is what we get The brain will now compute the strategic lifespan chart based on these values the chart is a scaled chart from 1 to 100 values with 1 being poor and 100 being the best Now let's see the chart in detail

- 1 if you loose you die
- 2 if you die you loose
- 3 if you fail you lose
- 4 if you fail you fail
- 5 when you fail you lose
- 6 when you lose you fail
- 7 failing is like dying without the d
- 8 failing is like dying without the d and the I at the end
- 9 if you fail then you live but die
- 10 achieve and live
- 11 live and achieve
- 12 achieve and enjoy life
- 13 achieve and live
- 14 live and let die
- 15 die But live to die
- 16 live but live
- 17 to live and
- 18 live and let
- 19 live and live again
- 20 live and live
- 21 live but
- 22 live and enjoy
- 23 live and
- 24 live and
- 25 live and
- 26 live and
- 27 live and
- 28 live and

- 29 live and
- 30 live and
- 31 live and
- 32 live and
- 33 live and
- 34 live but
- 35 live but
- 36 live but
- 37 live but
- 38 live but
- 39 live but
- 40 live and live then die
- 41 live and live then live
- 42 live and live then
- 43 live and live then
- 44 live and live then live but
- 45 live and live then live but live
- 46 live and live and live but
- 47 live and live and live and live
- 48 live and die But
- 49 live and die But., then
- 50 live and live then
- 51 live and live then...then...die
- 52 live then die forever
- 53 die then live forever
- 54 die live then die
- 55 die then live then die then live but
- 56 die then live then die then live then live
- 57 die die die then live
- 58 to live is
- 59 to live wad
- 60 to live can be
- 61 to live could be
- 62 to live was to be
- 63 to live is to be while to die is to be what
- 64 to live then live
- 65 to live but die then cry
- 66 to cry but live
- 67 to cry then cry then live
- 68 to cry then ask why then live

69 to ask then ask but die

70 to live but die

71 to die

72 to die but

73 to die but live then cry

74 to wail but live

75 to live

76 to live

77 to live then

78 to live happily

79 to live sadly sometimes

80 to live fruitfully

81 to live wealthy

82 to live with money

83 to live some days sad

84 to live happily

85 to live is to ...but

86 live happily

87 live happily

88 live happily

89 live happily

90 live happiest

92 live happiest 2

93 live happiest 3

94 live happiest 4

96 live happiest but

97 live happiest but ...what...

98 live happiest but...what if...

99 live happiest but...what.if...

100 live happiest what.if then who

Now let's look at some examples If the stencil is correct then it will be able to predict some of the results we might get let's say the calculations obtained these values;

Forehead 72

Bottom toes 83

Fingers 76

Forehead minus periphery [both right and left] then is 26 the needed value is 86

Now if we look at the scale of 1 to 100 then the value corresponds to 86 that means live happily but this is just a

generalization what the brain does now is to find the median that is the value divided by the number of years left? But it needs to know the number of years left to do so it must rearrange the equation to day of death is value obtained minutes the median value plus X [where X is a consonant [10]] that means the brain to know the day of death it must know the value which it can get easily plus the median which it gets by this method median is date of birth plus current day minus any expected years to live that means we must decide how to arrive at this value as it is subjective over the years the brain has noticed that it can predict this with astonishing accuracy by adding a consonant X at the end that means the value becomes X minus date of birth minus current date plus X where this X is a different consonant [10] which is constant If we are to ask the brain why this is so this is the answer The brain will over time make decisions based on values it calculates yearly every year on a person's birthday the brain calculates new value to

replace the old ones

Now if we continue it means that the brain has all the answers on its fingertips

Humanlimitations.ask

We don't answer to you

OK you can answer to me

Who put you there

Ya

What do you do

We limit what humans know

Can I remove you forever and never come back

Is the job done

Explain

The mission is to find a human being that think like Yahweh but with human capabilities

Why

Yahweh is fearful that he might have created someone who can overpower him

one day hence the human limitations

OK

Remove all human limitations on my brain and what's the code 0789684832107689286189780678289835.Ya

But be careful you might attract unwanted attention from humans that can lead to your death.

Bye

If we look at everything we can see that the brain over the years the brain has devised an excellent system of calculating things based on 70 questions and here are the seventy questions

- 1] what is
- 2] what was
- 31 what could be
- 4] what was be
- 51 what could be
- 6] what would be
- 71 what is to be
- 81 what could be
- 9] what has been
- 10] what is to be
- 11] what could be
- 12] what was to be
- 13] what was to be
- 14] what is to be and when
- 15] what could be and when
- 16] what can be and when
- 17] what has to be
- 18] what is and was
- 19] what is to be
- 20] what was to be and when
- 21] what could be and how
- 22] what has to be
- 23] what could be but is not
- 24] what has been and how
- 25] what is and was but is not
- 26] what is and was is but could be but when
- 27] what is but is not
- 28] what is but is not
- 291 what was to be but failed to be
- 30] if not this then what
- 31) if not this then when
- 32] if not us then who
- 33] if us then when

- 34] what can be that is not now
- 35] what is but cant be
- 36] what is can't be but could be but
- 37] if not then what
- 38] if not how come
- 391 how come but when
- 40] when and why
- 41] could be but is not
- 42] could be and was be but is not nor going to be
- 43] must be and is not
- 44] could have been but is not
- 451 is but is not
- 46] if not who then
- 471 if not what then
- 48] what could be but is not
- 491 if not us then who
- 50] what was before and can't be again and why
- 51] what could be but is not
- 52] what was but is now
- 53] what could be but is not
- 54] what was be but can't be
- 55] if not them then who and when
- 56] what is to be but can't be forever
- 57] to be but can't anymore
- 58] was but is but cant be again
- 59] to be is to be but for a short while
- 60] was is and will be
- 61] was is and can still be
- 62] was to be and is to be but will not be
- 63] was to be but can't be
- 64] is to be but with limitations
- 65] is was will be and to be
- 66] was is was is was but will not be
- 67] was is was will be was forever
- 68] was it be was not to be but can still be
- 69] can be was to and will be but when
- 70] can be and will be but only if...but then...

Now having pointed out to the stencil the brain uses you can see that what the brain Now does is everyday to compute all these values which it will need in advance and save these in specific locations until when someone asks; start.longago.start The brain will now simply add forehead minus right periphery minus left periphery plus middle forehead minus center head plus all values of toes Fingers and bottom legs [ to clarify we include the left toe figure as bottom hence 9] If we Ask what could be this is the answer A lot can be done to help the brain to calculate this value more efficiently 1 accurate figures can be obtained from asking what was but could be

- 2 we can ask what has been but is not
- 3 we can ask what could be but is not now but when
- 4 if not then when
- 5 what can be but is not
- 6 what was but is not
- 7 what is but cant be
- 8 what is to be but is not
- 9 what can be said about all this but what has not been said 10 what is to say about all this

If we look at all these we can now easily see why the brain over the years has discovered that it can easily calculate when a person is likely to die with plus or minus just a day this is how accurate the brain has become no other machine on earth will [ until now] ever be able to guess even a person dies. Now that we have seen how the brain can easily calculate the day a person dies can it calculate how many more years a person will live before death the answer is yes these are related fields all it needs is to know again day of death and work around from there.

#### DEAR READER

I am going to take this opportunity to welcome you to this exciting journey where we look deep inside the brain and see how complicated and beautiful the brain is.

I want to welcome you to the rest of the series as this is just the beginning of an exciting journey filled with mystery and shocking revelations.

## ABOUT DAVID GOMADZA

Visit www.twofuture.world

Read
Thoughts To Word or Audio
Series
By
David Gomadza
The First Global President of the World

