ALL IN ONE PLACE OUR DAY OF DEATH CALCULATORS

Extracted From:

THE CURE FOR DEATH THE EXECUTIVE SUMMARY BY DAVID GOMADZA

DAY OF DEATH CALCULATOR

EASILY KNOW YOUR EXACT DATE OF DEATH

by David Gomadza www.twofuture.world

create.whatisdayofdeath(elonmusk)minus54+23+13+2+8+16+32+36+34+71+82+74+38+26+21 now7898386789284567890changedbydavidgomadzaon07032025 create.whatisdayofdeath(georgelucas)minus54+23+13+2+8+16+32+36+34+71+82+74+ 38+26+21now28june2031inpennslyviadetroit

ALL OF YOU IN ORDER TO KNOW YOUR DAY OF DEATH COPY ENTER YOUR NAME IN THE BRACKET

create.whatisdayofdeath()minus54+23+13+2+8+16+32+36+34+71+82+74+38+26+21now 1.

- 2. CUT AND PASTE THE TOPLINE IN GREEN MAKE SURE YOU HAVE ENTERED YOUR NAME
 - 3. THEN PRESS ENTER
 - 4. AND SAVE
 - 5. THEN WAIT

GET A PEN AND PAPER OR TYPE ON YOUR PHONE OR COMPUTER Your Day of Death is......

YOUTUBE DAY OF DEATH CALCULATORS'S BY DAVID GOMADZA

https://youtu.be/TQ2ORGGrW6A?si=YPjwcW3whQyUuRud https://youtu.be/TnTy-YsXZkl?si=yYkCtuAlffJXtmlL https://youtu.be/Lg6DT3Oj_nw?si=wzT1t9sibkHR5fam https://youtu.be/84Bz1eX7KuM?si=flLzsPv2PFClzSZC

Encyclopedia of Decoding Death. Start.Longago.start

How the Brain Calculates Day Of Death with 1000% Accuracy.

Encyclopedia of Decoding Death. Start.Longago.start: How the Brain Calculates Day Of Death with 1000% Accuracy. by David Gomadza - Books on Google Play

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
- or 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]] where 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