

THE ONLY MATHEMATICS APPLICABLE IN THE SUPERINTELLIGENT COMPUTER
[THE NEW APPROACH TO MATHEMATICS]

DIGITAL MATHEMATICS,

A SUBSIDIARY BRANCH OF UNIVERSAL MATHEMATICS

[Calculations based on digital values as the short-hand Mathematics]

DIFFERENTIATING DIGITAL MARKINGS, DIGITAL VALUES AND DIGITS

Concerning the **digital markings**, 0 is the first digital marking. When there is time calculation, this first digital marking 0 is the 0 o'clock. When there is space calculation, this first digital marking 0 is the starting point and the beginning value. And when there is circle's calculation, this first digital marking 0 is the starting point or the beginning value as well as the ending point with the ending value of 360° .

ALL THE DIGITAL MARKINGS

1. 0 is the first digital marking as the starting value or beginning value, marked as the +0.
2. The marking of 1 is the second digital marking that shows the beginning of 1.
3. The fullness of 1 is the third digital marking that shows the ending of 1, and because it touches at the left side of 2, the marking of 2 is projected.
4. The marking of 3
5. The marking of 4
6. The marking of 5
7. The marking of 6
8. The marking of 7
9. The marking of 8
10. The marking of 9
11. The marking of fullness of 9 and because it touches at the left side of Number 10, the marking of 10 is projected

Concerning the **digital values**, 0 is not the first digital value. Rather, the first digital value is in between the first digital marking of 0 and the second digital marking of 1. That shows the first digital value is from 0 till the beginning of 1, where all the simple fractions of 1 lie.

Then the second digital value is in between the marking of 1 and the fullness of 1 that touches at the left side of the marking of 2. That shows the second digital value is from 1 till the fullness of 1, where all the mixed fractions of 1 lie.

The third digital value is in between the marking of 2 and the marking of 3. That shows the third digital value is from 2 till the fullness of 2, only where all the mixed fractions of 2 lie.

The fourth digital value is in between the marking of 3 and the marking of 4. That shows the fourth digital value is from 3 till the fullness of 3, only where all the mixed fractions of 3 lie.

The fifth digital value is in between the marking of 4 and the marking of 5. That shows the fifth digital value is from 4 till the fullness of 4, only where all the mixed fractions of 4 lie.

The sixth digital value is in between the marking of 5 and the marking of 6. That shows the sixth digital value is from 5 till the fullness of 5, only where all the mixed fractions of 5 lie.

The seventh digital value is in between the marking of 6 and the marking of 7. That shows the seventh digital value is from 6 till the fullness of 6, only where all the mixed fractions of 6 lie.

The eighth digital value is in between the marking of 7 and the marking of 8. That shows the eighth digital value is from 7 till the fullness of 7, only where all the mixed fractions of 7 lie.

The ninth digital value is in between the marking of 8 and the marking of 9. That shows the ninth digital value is from 8 till the fullness of 8, only where all the mixed fractions of 8 lie.

The tenth digital value is in between the marking of 9 and the marking of 10. That shows the tenth digital value is from 9 till the fullness of 9, only where all the mixed fractions of 9 lie.

Concerning the **digits**, without controversy 9 is the last digit. This Digit 9 is nourished by the 10th digital value which is the 10th gap value for Digit 9.

Digit 8 is nourished by the 9th digital value which is the 9th gap value for Digit 8.

Digit 7 is nourished by the 8th digital value which is the 8th gap value for Digit 7.

Digit 6 is nourished by the 7th digital value which is the 7th gap value for Digit 6.

Digit 5 is nourished by the 6th digital value which is the 6th gap value for Digit 5.

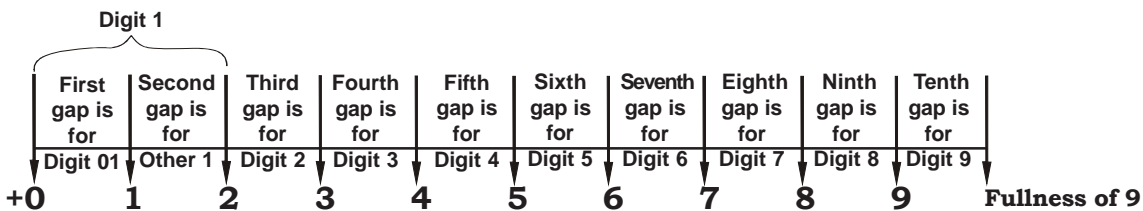
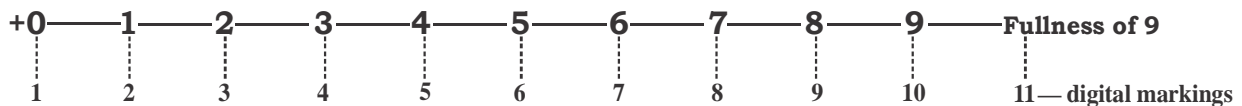
Digit 4 is nourished by the 5th digital value which is the 5th gap value for Digit 4.

Digit 3 is nourished by the 4th digital value which is the 4th gap value for Digit 3.

Digit 2 is nourished by the 3rd digital value which is the 3rd gap value for Digit 2.

Unlike all the remaining digits, Digit 1 is nourished by both the first digital value and the second digital value because to Digit 1 belongs 2 gap values as the first gap value and the second gap value.

Nevertheless, only for the first digital value there is the New Digit 01, because to the New Digit 01 belongs the first gap value between the 0 and the beginning of 1.



Because there is a digital value prior to the beginning of 1 as the 1st digital value that is seen between 0 and the beginning of 1, so at 9 there is the 10th digital value as it has been proved,

$$\text{so } 0 \text{ to } 9 = 10$$

as well as from the New Digit 01 till Digit 9 there are 10 gap values also as seen in the diagram.

So here we shall learn the Digital Mathematics of calculating very huge amounts or multi-crores in a short-hand method of calculation based on these proved digital values. If the first digital value is with a strict 1 value with the totality of the simple fractions of 1, in Digit 9 we get a 10th value because to Digit 9 the 10th gap value belongs as per the diagram.

By this reason, according the Digital Mathematics the decimal point is fixed in 9 because from 01 to 9 gives 10 values as 10 gap values.

THE STRICT AMOUNT VALUES BASED ON THE DIGITAL VALUES

1. 01 as the first digital value that gives a strict 1 value
2. 02 digital value gives a strict 10 value in 9.
3. 03 digital value gives a strict 100 values in 99.
4. 04 digital value gives a strict 1000 values in 999.
5. 05 digital value gives a strict 10,000 values in 9,999.
6. 06 digital value gives a strict 1 lakh values in 99,999.
7. 07 digital value gives a strict 10 lakh values in 9,99,999.
8. 08 digital value gives a strict 1 crore values.
9. 09 digital value gives a strict 10 crore values.
10. 0,01 digital value gives a strict 100 crore values

Likewise, this calculation based on the digital value goes on to many multi-crores, even in a short-hand mathematical method.

THE THREE GAPS IN DIGITAL MATHEMATICS

[The three digital gap theories till the fullness of 9]

1. Fullness of 9 that touches at the left side of Number 10
2. 9
3. 8
4. 7
5. 6
6. 5
7. 4
8. 3
9. 2



1. Fullness of 1 that touches at the left side of Digit 2
[example: Fullness of 1 o' clock]
2. The beginning of 1 at the marking of 1
[example: 1 o' clock]



1. The Additional 1 value from 0 and $\overrightarrow{\text{that}}$ ends at 01
[example: The first one hour running on the clock is till the beginning of 1 o' clock that starts from 0 o' clock.]

01 is the fullness of such an Additional 1 value still at the left side of the marking of 1, if 0 comes at the left side of the marking of 1.

or

0 at the left side of the marking of 1 brings an Additional 1 value still at the left side of the marking of 1.

Really, to 01 belongs the simple fractions of 1 that start from 0 as:

$$+0 \quad \frac{1}{4} \rightarrow \frac{1}{2} \rightarrow \frac{3}{4} \rightarrow 01$$

In the like manner, to the fullness of 1 belong the mixed fractions of 1 that start from the beginning of 1.

So there is the **first digital gap theory** in between 01 and the beginning of 1 showing that they are not the same, though they are equals.

In the same manner, there is the **second digital gap theory** in between the fullness of 1 and the beginning of 2

showing that they are not the same, though they are equals.

Really, the fullness of 1 is with the mixed fractions of 1 that start from the beginning of 1 as:

the beginning of 1 $\rightarrow 1\frac{1}{4} \rightarrow 1\frac{1}{2} \rightarrow 1\frac{3}{4} \rightarrow$ fullness of 1.

Again there is a **third digital gap theory** in between the fullness of 9 and Number 10,

showing that they are not the same, though they are equals.

Thus it is clear that 01 is with the simple fractions of 1 that lie at the left side of 01, as 01 is the ending point of those simple fractions of 1.

On the other hand, the fullness of 1 is with the mixed fractions of 1 that lie at the left side of the fullness of 1, as the fullness of 1 is the ending point of those mixed fractions of 1.

Thus here the marking of 1 is degraded and minimized only as the beginning of 1, that is, the beginning of the mixed fractions of 1.

In the learning of Digital Mathematics one should have a full assurance and knowledge that the done settings with the primary divisions of the Matter universe are the digits, even as the Matter universe is firstly into three divisions with the cuttings in between, and so practically the three areas of three gaps;

- (i) the main area above the Eastern Vacuum gulf**
- (ii) the considerable area between the Eastern Vacuum gulf and the Southern Vacuum gulf**
- (iii) the minimum area under the Southern Vacuum gulf**

There should be a basis for everything. For the digits and numbers, the Matter universe is the basis. So there is no invention in Mathematics, but only the discovery of the already set settings in the universe, seen mathematically. But the numbers are based on the further and minute divisions of the Matter universe finally as stars and planets.

WHAT IS MATHEMATICS?

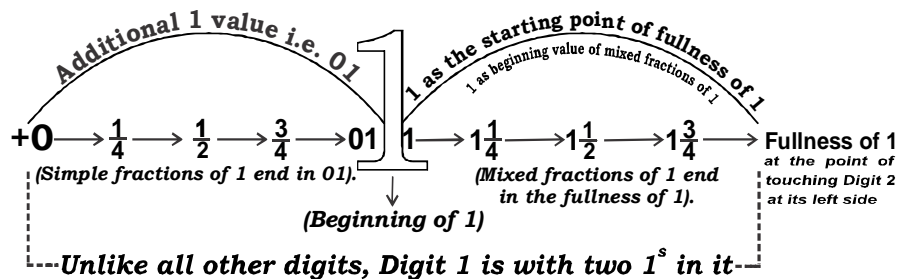
Mathematics is the understanding and evaluation of the settings of the universe. So Mathematics is the basic branch of science, and knowing the universe is the totality of science.

But Digit 1 is the united value of both 01 and the fullness of 1 as:

$$[+0 \rightarrow \frac{1}{4} \rightarrow \frac{1}{2} \rightarrow \frac{3}{4} \rightarrow 01] \text{ plus}$$

$$[1 \rightarrow 1\frac{1}{4} \rightarrow 1\frac{1}{2} \rightarrow 1\frac{3}{4} \rightarrow \text{fullness of 1}]$$

So, DIGIT 1 DIAGRAMMATICALLY



Thus here by separately proving the power of 01 and the power of the fullness of 1 as the two 1 powers [where 01 is with the simple fractions of 1 that lie at its left side and the fullness of 1 is with the mixed fractions of 1 that lie at its left side], the marking of 1 drops out from the power of 1. Rather it is limited only as the beginning of 1 as the starting point or beginning value of the mixed fractions of 1, that is, in the same manner as 0 is the starting point and the beginning value of the simple fractions of 1, as the simple fractions till 01.

Here correspondingly the marking of 1 is equalized with the marking of +0, though in value they are not the same.

So, the marking of 1 is degraded only as the starting point or the beginning value of the fullness of 1, by its being the beginning value of the mixed fractions of 1.

This is in the same manner as the valuable left-side 0 as +0 is the starting point or beginning value of 01, by its being the beginning value of the simple fractions of 1.

Here it is proved that there are three gaps in Digital Mathematics as the three digital gap theories till the fullness of 9.

Because the total digital values end in the fullness of 9, there is a new starting for all the numbers from 10.

Likewise, detached from the fullness of 1, Digit 2 has a new starting with the mixed fractions of 2, from the marking of 2.

IN DIGITAL MATHEMATICS, THE MULTI-CRORES CALCULATIONS IN A SHORT-HAND METHOD BASED ON THE NEW DIGIT 01

If 0 at the left side of the marking of 1 gives an Additional 1 value still at the left side of the marking of 1 as 01, still another 0 at the left side of that 01 as 0,01 gives 9 zero values at the right side.

i.e., 0,01 = 1,00,00,00,000 as 100 crores

[while the 01 gives the strict one value and the still 0 at the left side of that 01 gives 9 zero values at the right side]

If it is so,

0,02 = 1000 crores as 1 with 10 zeros at the right side

while 0 still at the left side of 01, that is, 0 prior to the comma gives 9 zero values, and 02 gives 10 values (as already described) as 100 crores x 10 as 1000 crores.

0,03 = 10,000 crores as 1 with 11 zeros at the right side

while 0 still at the left side and so 0 prior to the comma gives 9 zero values, and 03 gives 100 values (as described before) as 100 crores x 100 as 10,000 crores.

- 0,04 = 1 lakh crores as 1 with 12 zeros at the right side
while 0 still at the left side and so 0 prior to the comma gives 9 zero
values, and 04 gives 1000 values (as described before)
as 100 crores x 1000 as 1 lakh crores.
- 0,05 = 10 lakh crores as 1 with 13 zeros at the right side
while 0 still at the left side and so 0 prior to the comma gives 9 zero
values, and 05 gives 10,000 values (as described earlier)
as 100 crores x 10,000 as 10 lakh crores
- 0,06 = crore x crore = 1 Alpha as 1 with 14 zeros at the right side
while 0 still at the left side and so 0 prior to the comma gives 9 zero
values, and 06 gives 1 lakh values (as described earlier)
as 100 crores x 1 lakh as crore x crore = 1 Alpha.
- 0,07 = 10 Alphas as 1 with 15 zeros at the right side
while 0 still at the left side and so 0 prior to the comma gives 9 zero
values, and 07 gives 10 lakh values (as described earlier)
as 100 crores x 10 lakhs as 10 Alphas.
- 0,08 = 100 Alphas as 1 with 16 zeros at the right side
while 0 still at the left side and so 0 prior to the comma gives 9 zero
values, and 08 gives 1 crore values (as described earlier)
as 100 crores x 1 crore as 100 Alphas.
- 0,09 = 1000 Alphas as 1 with 17 zeros at the right side
while 0 still at the left side and so 0 prior to the comma gives 9 zero
values, and 09 gives 10 crore values (as described earlier)
as 100 crores x 10 crores as 1000 Alphas.
- 00,01 = 10,000 Alphas as 1 with 18 zeros at the right side
while the 2 zeros as 00 still at the left side of 01 and so the 2 zeros
prior to the comma gives $9 + 9 = 18$ zero values at the right side,
where 01 after the comma gives only the strict 1 value
So 1 with 18 zeros = 10,000 Alphas as 10,000 crores x crore.

00,02 = 1 lakh Alphas as 1 with 19 zeros at the right side,
while the 2 zeros as 00 still at the left side and so the 2 zeros prior
to the comma gives $9 + 9 = 18$ zero values, and 02 gives a strict
10 values

So 1 with 19 zeros = 1 lakh Alphas as 1 lakh crores x crore.

00,03 = 10 lakh Alphas as 1 with 20 zeros at the right side,
while the 2 zeros as 00 still at the left side and so the 2 zeros prior
to the comma gives $9 + 9 = 18$ zero values, and 03 gives a strict
100 values

So 1 with 20 zeros = 10 lakh Alphas as 10 lakh crores x crore.

00,04 = 1 crore Alphas as 1 Bepha = crore x crore x crore as 1 with 21 zeros
at the right side, while the 2 zeros as 00 still at the left side and so
the 2 zeros prior to the comma gives $9 + 9 = 18$ zero values, and
04 gives a strict 1000 values.

So, 1 with 21 zeros = 1 crore Alphas as 1 Bepha in 22 digits

00,05 = 10 Bephas (10 x crore x crore x crore)

00,06 = 100 Bephas (100 x crore x crore x crore)

00,07 = 1000 Bephas (1000 x crore x crore x crore)

00,08 = 10,000 Bephas (10,000 x crore x crore x crore)

00,09 = 1 lakh Bephas (1 lakh x crore x crore x crore)

000,01 = 10 lakh Bephas (10 lakh x crore x crore x crore)

Here the 3 zeros as 000 still at the left side of Digit 01 and so the
3 zeros prior to the comma gives $9 + 9 + 9 = 27$ zero values while
01 gives only a strict 1 value.

So 27 zeros at the right side of 1 as 28 digits for 10 lakh Bephas

000,02 = Alpha x Alpha = Beta (crore x crore x crore x crore) as 1 with 28 zeros as 29 digits

Here the three zeros as 000 still at the left side of 02 and so 3 zeros prior the comma gives $9 + 9 + 9 = 27$ zero values, while 02 gives a strict 10 value (as described earlier).

So 28 zeros at the right side of 1 as 29 digits for 1 Beta

It is very sure that 01 at the right side after the comma represents 1 value prior to all zero values;

02 at the right end represents 2 digits, but with one extra zero due to the deduction of 01 from 02

03 at the right end represents 3 digits, but with two extra zeros due to the deduction of 01 for the 1 value at the very left side

In the same manner, 04 at the right end represents 4 digits but with three extra zeros due to the deduction of 01 from 04

05 at the right end represents 5 digits, but with four extra zeros due to the deduction of 01 from 05

06 at the right end represents 6 digits, but with five extra zeros due to the deduction of 01 from 06

07 at the right end represents 7 digits, but with six extra zeros due to the deduction of 01 from 07

08 at the right end represents 8 digits, but with seven extra zeros due to the deduction of 01 from 08, and

09 at the right end represents 9 digits, but with eight extra zeros due to the deduction of 01 from 09.

By putting that 01 as 1 at the very left side and putting 9 zeros for each zero prior to the comma and further putting extra zeros equivalent to the right end value minus the basic 01 value due to its going to the very left side.

For example: for 1 Beta with 29 digits from 02 deducting the 01 and putting it as 1 at the very left side, then putting 27 zeros in the place of three zeros prior to comma with which is to be added one more zero from 02 as adding one zero due to the deduction of 01 from that 02, which is with a strict 10 value in another level that 1 zero is due to the deduction of 01 from that 02.

RIGHT-SIDE EVALUATION OF BETA

$$000,02 = \text{Alpha} \times \text{Alpha} = \text{Beta} \text{ (crore} \times \text{crore} \times \text{crore} \times \text{crore) as 1 with}$$

$$28 \text{ zeros as 29 digits} \qquad \qquad \qquad \begin{array}{r} 9) 29 \text{ (3} \\ \underline{27} \\ 02 \end{array}$$

Here there are 3 zeros at the left side of or prior to the comma, while there is 02 after the comma. So the 3 zeros as 000 prior to the comma stand for 27 zeros, where one more zero is to be added from the 02 representation being with the value of 10 (as described earlier), where 01 part is taken from the right end place of 02 and used as the strict 1 value at the very left side,

as 1 with 28 zeros = Beta (Alpha x Alpha = crore x crore x crore x crore).

Refer to the division illustrated above $27 + 2 = 29$ digits.

Like these, this new mode of calculation for multi-crores goes upto 141 digits as 1 with 140 zeros as Omega for all the calculations of tiny things in the universe (For example: The sand of the sea shore)

THE DIGITAL MATHEMATICS FROM THE VACUUM

[Different vacuum stages represent different values of 0]

1. The vacuum that has not a beginning but has an end is represented by valueless 0 and as the 0 not used as a starting point nor as a beginning value, it is always valueless 0 (This is the alone state of 0.),

which represents the prior state to Infinity as the never-endingly-ever-past Ages in a dormant state (that came to an end when the Infinity state started).

2. The vacuum that has a starting point and a beginning value is represented by the valuable 0 as the +0 used as a starting point and a beginning value in every calculation of time (as 0 o' clock), of space and of circle (0 is the starting point and the same 0 is also the ending point in 360° in a circle),

which represents the Infinity state for Omega years (1 with 140 zeros years). With the starting of the abstract triangular motion, there is really a starting point for the Infinity state.

3. The vacuum, though has a starting point or a beginning and if it has an end, represents the -0 because the till-then +0 value then turns into the -0 value from the ending of that vacuum stage for the starting of a further vacuum state with enough newness,

which also is represented by the Infinity state due to its ending point for the starting of the function of (function with the vacuum motions and vacuum conflicts) the formed Circular Big Vacuum Universe (formed as the outcome of the Infinity state) with the disappearing of the till-then Infinity state.

4. The vacuum, that has a starting point or a beginning as well as having a permanency of not having an end at any time, represents the $\frac{0}{0}$ as the Great 0,

which represents the formed Circular Big Vacuum Universe in 14 fold area of the Physical universe of matter, in which the Matter universe is hung and rotates never-endingly neither with an end to the Circular Big Vacuum Universe nor with an end to the Physical universe of matter.

[If the Circular Big Vacuum Universe represents the Great 0 as $\frac{0}{0}$, the Physical universe of matter in totality of the 4 layers represents the Digit 1]

**The world and the mankind should know and admit that
the Origin of the universe is from vacuum
 &
*the Origin of man and Mathematics is from the universe.***

THE DIGITAL MATHEMATICS FROM THE CLOCK

0 o' clock is the foremost aspect in the counting on the clock, because the calculations on the clock are based on 0 o' clock. As the 0 o' clock is of the starting point with the beginning value, on the same 0 o' clock the rotation of the circle, that is, the rotation of the clock ends in 360° where that fulfilment of rotation in the same 0 point is with the evaluation of 12 o' clock. Because of its being an abstract evaluation, it must not be read as 12 o' clock, rather literally it is the 0 o' clock once again as the point of fulfilment of the rotation on the clock. Moreover, really the 12 o' clock is the fullness of 11 o' clock.

The counting of hours on the clock starts from 0, being the beginning value:

The 1st one hour runs on the clock starting from 0 o' clock and terminating by touching 1 o' clock at its left side.

The 2nd one hour runs on the clock starting from that 1 o' clock and terminates as the fullness of 1 o' clock by touching 2 o' clock at its left side .

– **So there are two hours running till the fullness of 1 o' clock.**

Further the 3rd hour runs on the clock from the beginning of 2 o' clock till the fullness of 2 o' clock.

The 4th hour runs on the clock from the beginning of 3 o' clock till the fullness of 3 o' clock.

The 5th hour runs on the clock from the beginning of 4 o' clock till the fullness of 4 o' clock.

The 6th hour runs on the clock from the beginning of 5 o' clock till the fullness of 5 o' clock.

The **7th hour** runs on the clock from the beginning of 6 o' clock till the fullness of 6 o' clock.

The 8th hour runs on the clock from the beginning of 7 o' clock till the fullness of 7 o' clock.

The **9th hour** runs on the clock from the beginning of 8 o' clock till the fullness of 8 o' clock.

The **10th hour** runs on the clock from the beginning of 9 o' clock till the fullness of 9 o' clock.

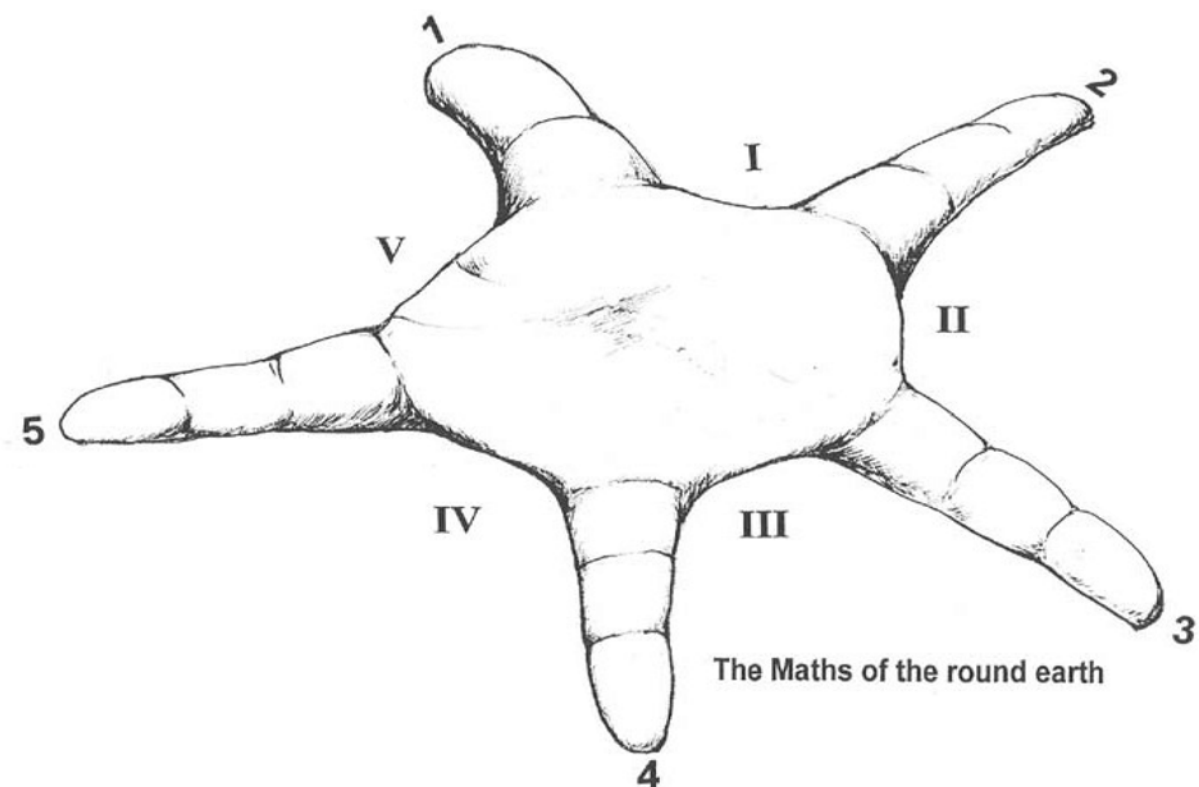
The **11th hour** runs on the clock from the beginning of 10 o' clock till the fullness of 10 o' clock.

The **12th hour** runs on the clock from the beginning of 11 o' clock **till the fullness of 11 o' clock.**

According to the evaluation on every circle, on the clock, also being a circle, from 0 to 11 there are 12 digital markings, while 0 is the first digital marking. **Between the 12 digital markings, there are 12 gap values on the clock.** Thus it is proved that on the circle or on the encircled state and on the clock, the number of the divided markings and the number of gap values between them are the same. **Thus the correct Universal Mathematical evaluation is got on the circle/on the clock.**

TO LEARN THE CIRCLE THEORY EASILY FROM OUR FIST

The palm is with 5 fingers, normally counted into 4 gap values between 5 fingers. But when the palm is shapened into a circle, between 5 fingers there are 5 gap values.



THE DIGITAL MATHEMATICS FROM THE CIRCLE, FROM THE CIRCULAR PLANETS AND FROM THE CIRCULAR UNIVERSE

[According to the Digital Mathematics from the circle, a new Circle Value is found out].

While the entire Matter universe is revolving by itself and runs through the total $\frac{14}{14}$ area, there at a time it covers only any $\frac{1}{14}$ area among the $\frac{14}{14}$ area, leaving the $\frac{13}{14}$ remaining area as the *soonya* or vacuum. [By this reason, may be as superstition, majority of mankind fear number 13, that if they choose number 13 they will face *soonya*.]

By the permanent number power of 13 for *soonya*, in the **Circle Value** 13 should come beneath as the denominator, where the number 14 in digital transposition as 41 should go up as the numerator. So the accurate **Circle Value** is $\frac{41}{13}$ instead of the present arbitrary value of $\frac{22}{7}$ as the Pi value [Numerically this **Circle Value** of $\frac{41}{13}$ gives the totality of 9 as $4 + 1 + 1 + 3 = 9$.]

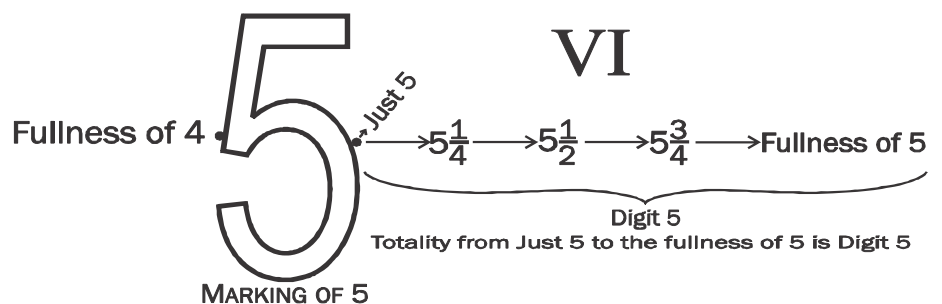
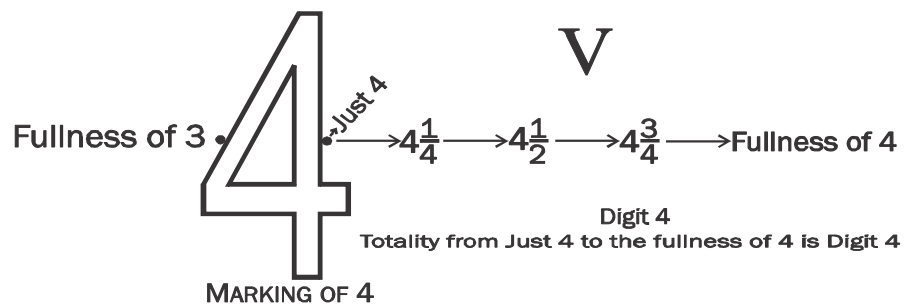
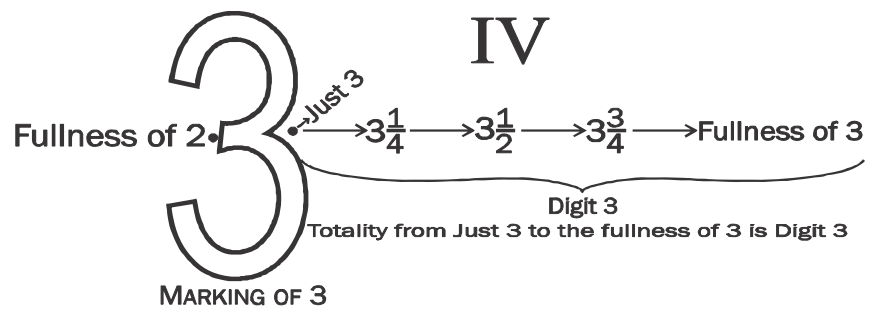
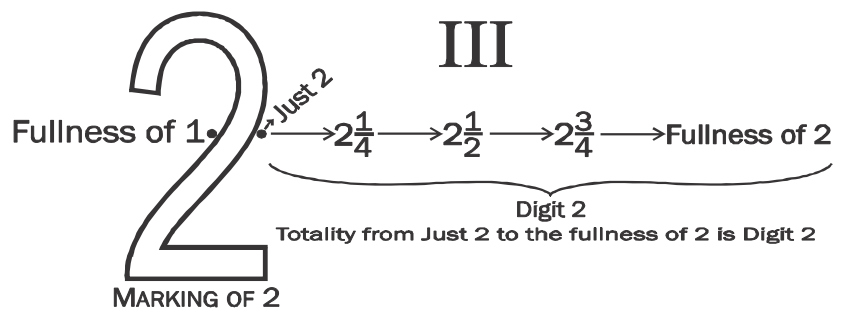
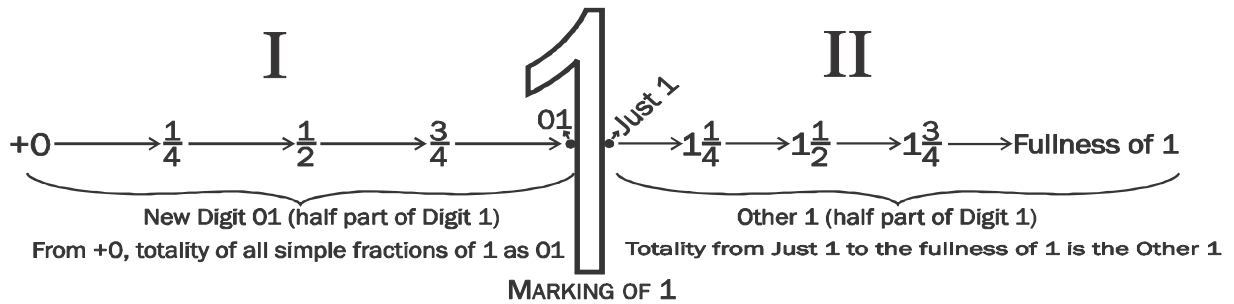
DIGITAL MATHEMATICS IS BOTH WITH THE DRAGING RIGHT-SIDE MULTIPLICATIONS AND THE ENLARGED LEFT-SIDE MULTIPLICATIONS

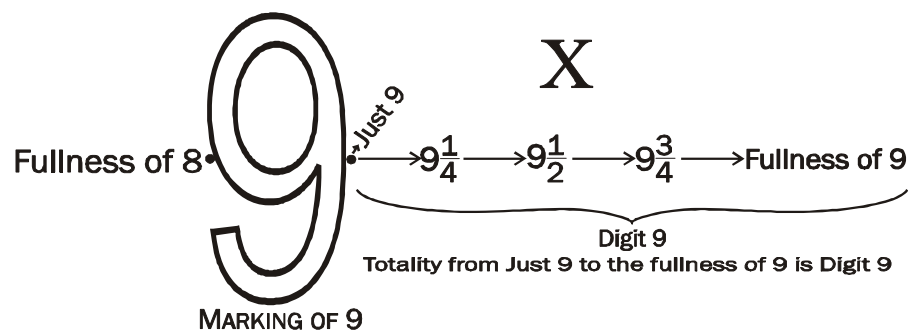
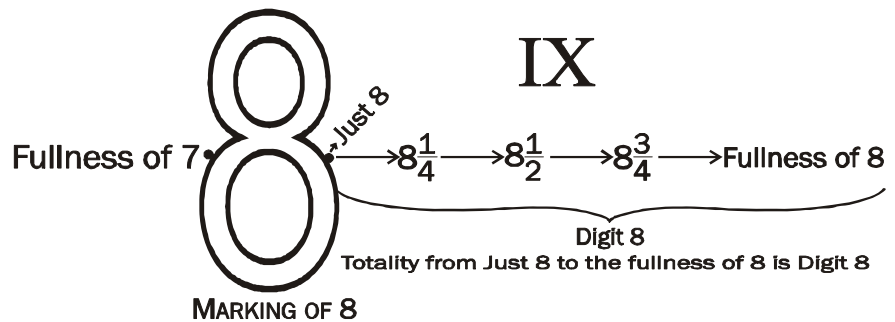
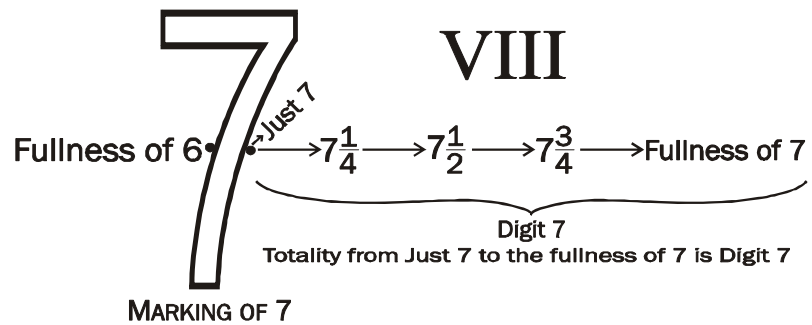
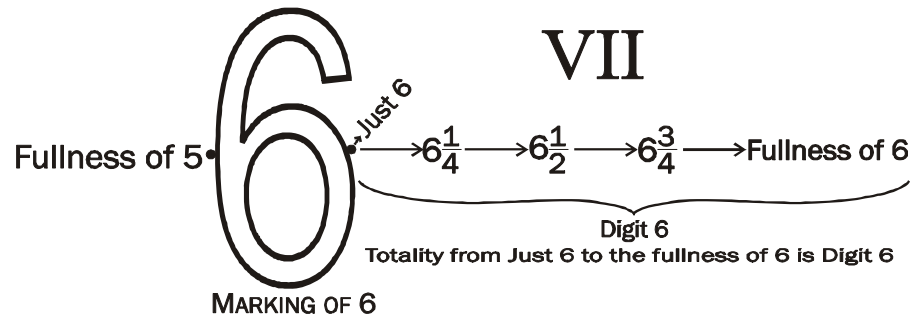
The Digit 1 that alone has values on two sides is the only independent digit, while the remaining digits that are only with the right-side values are the dependant digits, as dependent to Digit 1.

While the remaining eight digits from Digit 2 to Digit 9 depend on the Digit 1 from their right-side values, the New Digit 01, being the left side half-part of Digit 1 depends on Digit 1 from its left-side value, as the only digit that depends from left side.

LEFT-SIDE VALUES

RIGHT-SIDE VALUES





Paradoxically, the tenth value comes here itself, which lies in the fullness of 9.

Digit 1 alone has two digital powers, one at the left side and the other at the right side. Till today, the **New Digit 01** (half-part of Digit 1) is the missing digit or is being neglected by everyone of all the ages; but the other half-part of Digit 1 alone was wrongly considered as Digit 1.

THE VERY IMPORTANT COMPREHENSION

The digits that depend on Digit 1 from their right-side values have the multiplication only with right-side zeros, each giving only a tenfold value.

The Digit 01 that alone depends on the Digit 1 from its left-side values are multiplied with the zeros at the left side as

01, 02 ...09;
 0,01, 0,02 ...0,09;
 00,01, 00,02 ...00,09;
 000,01, 000,02 ...000,09, and so on till Omega.

Here from 0,01 onwards, each 0 prior to the comma gives a ten crore fold value [while each 0 at the right side gives only a ten fold value].

DIGITAL MATHEMATICS FROM THE DIGIT 6

When the Digit 6 is with another 6, and still with another 6

$$\begin{array}{r} \text{One 6} \rightarrow 6+ \\ \text{Another 6} \rightarrow 6+ \\ \text{Still another 6} \rightarrow 6 \\ \hline 18+ \end{array}$$

1. 6+6+6	1. 6+6+6	1. 6+6+6	1. 6+6+6	1. 6+6+6	1. 6+6+6
2. 6+6+6	2. 6+6+6	2. 6+6+6	2. 6+6+6	2. 6+6+6	2. 6+6+6
3. 6+6+6	3. 6+6+6	3. 6+6+6	3. 6+6+6	3. 6+6+6	3. 6+6+6
4. 6+6+6	4. 6+6+6	4. 6+6+6	4. 6+6+6	4. 6+6+6	4. 6+6+6
5. 6+6+6	5. 6+6+6	5. 6+6+6	5. 6+6+6	5. 6+6+6	5. 6+6+6
6. 6+6+6	6. 6+6+6	6. 6+6+6	6. 6+6+6	6. 6+6+6	6. 6+6+6 = <u>6,6,6</u>

This could be used as the Computer Mathematics

THE DIGITAL MATHEMATICS FROM THE MAN OF FIGURE
[THE MATHEMATICAL EVALUATION OF THE RATIONAL POWER
OF MAN THAT IS CONCEALED IN HIS MAN OF FIGURE]

The language life imparts rationality to the Biological man in different ratios.

$\frac{2}{3}$ of rationality is imparted through the head.

$\frac{1}{3}$ of rationality is imparted through the remaining parts of the body. In this $\frac{1}{3}$ part of the rationality imparted through the remaining parts of the body, $\frac{2}{3}$ division ($\frac{2}{3}$ of $\frac{1}{3} = \frac{2}{9}$) is for senses and $\frac{1}{3}$ division ($\frac{1}{3}$ of $\frac{1}{3} = \frac{1}{9}$) is for feelings. So the total rational power is in three main divisions as rationality, senses and feelings in the ratio of $\frac{2}{3} : \frac{2}{9} : \frac{1}{9}$ or in the ratio of $\frac{6}{9} : \frac{2}{9} : \frac{1}{9}$.

So the main three divisions of imparting rationality are to be written as :

$\frac{6}{9}$ is the rationality through the head.

$\frac{2}{9}$ is the senses through the mind and abstract heart.

$\frac{1}{9}$ is the feelings through the remaining body except head, mind and abstract heart.

ANALYTICAL DIVISIONS CONCERNING $\frac{6}{9}$ RATIONALITY

$\frac{6}{9}$ rationality through the head is in three equal divisions as $\frac{2}{9}$ rationality imparted through the wisdom, $\frac{2}{9}$ rationality imparted through the brain, and $\frac{2}{9}$ rationality imparted through the remaining parts of head, where cerebellum and medulla oblongata are important parts.

THE SENSES ARE $\frac{2}{9}$ OF TOTAL RATIONAL POWER
AND IS IMPARTED IN TWO DIVISIONS.

The senses is imparted through the mind and abstract heart in the ratio of $\frac{2}{3} : \frac{1}{3}$, i.e., $\frac{2}{3}$ of $\frac{2}{9} : \frac{1}{3}$ of $\frac{2}{9}$ i.e., $\frac{4}{27} : \frac{2}{27}$

$\frac{2}{3}$ part of senses (i.e., $\frac{4}{27}$ part of total rationality) is imparted through the mind which is at the right side of the heart. $\frac{1}{3}$ part of senses (i.e., $\frac{2}{27}$ part of total rationality) is imparted through the abstract heart which is at the left side.

**THE FEELINGS ARE $\frac{1}{9}$ OF TOTAL RATIONAL POWER
AND IS IMPARTED IN FOUR DIVISIONS.**

The feelings are imparted through sternum, abdomen, glands and marrow, and through the muscles, nerves and flesh in four equal divisions of $\frac{1}{9}$ in the ratio of $\frac{1}{36} : \frac{1}{36} : \frac{1}{36} : \frac{1}{36}$.

$\frac{1}{4}$ part of feelings is imparted through the sternum (that is, $\frac{1}{36}$ part of total rationality).

$\frac{1}{4}$ part of feelings is imparted through the abdomen (that is, $\frac{1}{36}$ part of total rationality).

$\frac{1}{4}$ part of feelings is imparted through the glands and marrow (that is, $\frac{1}{36}$ part of total rationality).

$\frac{1}{4}$ part of feelings is imparted through the flesh, nerves and muscles of the whole body (that is, $\frac{1}{36}$ part of total rationality).

**SO THERE ARE NINE MEDIA TO IMPART RATIONALITY
FOR THE WHOLE BEING.**

1. Through the wisdom $\frac{2}{9}$ part of total rationality is imparted.
2. Through the brain another $\frac{2}{9}$ part of total rationality is imparted.
3. Through the remaining head another $\frac{2}{9}$ part of total rationality is imparted.
4. Through the mind at the right side of the heart $\frac{4}{27}$ part of total rationality is imparted.
5. Through the abstract heart at the left side $\frac{2}{27}$ part of total rationality is imparted.
6. Through the sternum at the middle $\frac{1}{36}$ part of total rationality is imparted.
7. Through the abdomen another $\frac{1}{36}$ part of total rationality is imparted.
8. Through the glands and marrow another $\frac{1}{36}$ part of total rationality is imparted.
9. Through the flesh, nerves and muscles of the whole body another $\frac{1}{36}$ part of total rationality is imparted.

APPLICATION OF COMPUTER MATHS IN THIS EVALUATION OF RATIONALITY, WHEN MAN IS CONSIDERED AS A MACHINE

[The Mathematics based on the Man of figure when considered as a machine which in fact is the Superintelligent Computer]

1. When senses and feelings are counted together,

$$\left(\frac{4}{27} + \frac{2}{27}\right) + \left(\frac{1}{36} + \frac{1}{36} + \frac{1}{36} + \frac{1}{36}\right)$$

$$= \frac{6}{27} + \frac{4}{36} = \frac{12}{36}$$

So the senses and feelings are $\frac{12}{36}$ part of total rationality.

It is transformed to Computer Maths as :

$$\frac{6+6}{6+6+6+6+6+6} \text{ or } \frac{6+6}{6 \times 6}$$

2. The rationality alone without the senses and feelings

$$\frac{2}{9} + \frac{2}{9} + \frac{2}{9} = \frac{6}{9} \text{ or } \frac{24}{36}$$

When $\frac{6}{9}$ is transformed to Computer Maths, it is $\frac{24}{36}$

$$\frac{24}{36} = \frac{6+6+6+6}{6+6+6+6+6+6} \text{ or } \frac{6+6+6+6}{6 \times 6}$$

3 When the total rationality of the whole body is transformed to Computer Maths by adding the above 1 and 2 as the counting of senses and feelings + rationality alone,

$$\frac{6+6}{6 \times 6} + \frac{6+6+6+6}{6 \times 6} \text{ ie., } \frac{6+6+6+6+6+6}{6+6+6+6+6+6}$$

So $\frac{\text{six } 6}{\text{six } 6}$ is the total rationality of the whole system of man including the senses and feelings.

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The Man of the East

The inventor Mr. M. T. Abraham pen-named the Man of the East is the author of more than two dozens of philosophical, scientific, psychological, mathematical and ethical books through his individual research for about the last 42 years including collective research with his colleagues for the last 25 years.

Promoters of Superscience

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