## Original Article

# The Theory of Definite Time Taken to Travel from One Place in the Solar System, Galaxy, Universe, i.e. The Cosmos and Multiverse, to Another at the Speed of Light / Speed of Mind

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Abstract - The time taken to travel from one place in the Solar System, Galaxy, or Universe, i.e. the Cosmos and Multiverse, to another at the speed of light/speed of mind is determined from ancient times up to the modern super computer era. I give here formulas of determination of the time taken to travel from one place in the Solar System, Galaxy, Universe, i.e. the Cosmos and Multiverse to another at the Speed of Light / Speed of Mind.

Keywords - 22,32,00,00,000 miles/per second. The Speed of Light means the speed of Mind (Mental) is twenty-two Arab (Billion) and thirty-two crore miles per second; One place to another at the Speed of Light / Speed of Mind, Solar System, Galaxy, the Universe, i.e. the Cosmos and Multiverse.

### 1. Introductions

The time taken to travel from one place in the Solar System, Galaxy, Universe, i.e. the Cosmos and Multiverse, to another at the Speed of Light / Speed of Mind is determined from the ancient times up to the modern super computer era. I give here formulas of determination of the time taken to travel from one place in the Solar System, Galaxy, Universe, i.e. the Cosmos and Multiverse to another at the Speed of Light / Speed of Mind.

In Geometry, the symbol for measurement accepted by world scientists (world officials) is degree, and the very degree is the root, scale, source and base of the research. Degree: Closed chop (Compass), Tip of the compass means point, means 1 point, means 1° degree, means dot • = degree means unit of measurement. The base of this whole research is 36° measure of a circle.

### 2. Mathematical Formulation

(In this research paper, the value is taken according to the references)

- 2.1. The definite Time taken to Travel from One Place in the Solar System to another at the Speed of Light / Speed of Mind
- 2.1.1. The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind

Formula 1. The formula of the definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In seconds)

The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In seconds) = Circumference of the solar system  $\div$ The speed of light means the speed of mind (Mental)

The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In Second) = 1,168,672,466,916,000 mile, Circumference of the solar system ÷ 22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 52,359.87755 seconds.

Formula 2. The formula of the definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In Minutes)

The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In Minutes) = Circumference of the solar system ÷ The speed of light means the speed of mind (Mental) ÷ 60 second (60-second means 1 Minute)

The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed



of mind (In Minutes) = 1,168,672,466,916,000 miles, Circumference of the solar system  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 52,359.87755 second  $\div$  60 seconds (60-second means 1 minute) = 872.664625833 minutes.

Formula 3. The formula of the definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In Hours):

The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In hours) = Circumference of the solar system  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel one siege/round of the solar system of the circumference at the speed of light/speed of mind (In Hours) = 1,168,672,466,916,000 miles, Circumference of the solar system  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 52,359.87755 second  $\div$  60 seconds (60 second means 1 minute) = 872.664625833 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 14.5444104305 hours.

2.1.2. The definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind:

Formula 4. The formula of the definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In Second):

The definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In Second) = The straight radius of the circumference of the solar system ÷ The speed of light means the speed of mind (Mental)

Formula 5. The formula of the definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In minutes):

The definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In minutes) = The straight radius of the circumference of the solar system  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)

Formula 6. The formula of the definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In hours):

The definite time taken to travel a straight radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In hours) = The straight radius of the circumference of the solar system  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

2.1.3. The definite time is taken to travel a one-arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind:

Formula 7. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In second):

The definite time taken to travel a one arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In Second) = One arc radius of the circumference of the Solar System ÷ The speed of light means the speed of mind (Mental)

The definite time taken to travel a one arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In seconds) = 194,778,744,486,000 miles, One arc radius of the circumference of the Solar System  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 8726.646258333332 second.

Formula 8. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In minutes):

The definite time taken to travel a one arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In minutes) = One arc radius of the circumference of the Solar System  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute).

The definite time taken to travel a one arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In Minutes) = 194,778,744,486,000 miles, One arc radius of the circumference of the Solar System  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 8726.646258333332 second  $\div$  60 seconds (60 second means 1 minute) = 145.4441043055555 minutes.

Formula 9. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In hours):

The definite time taken to travel a one arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In hours) = One arc radius of the circumference of the Solar System  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour).

The definite time taken to travel a one arc radius from the center of the circle of the solar system to the circumference of the solar system at the speed of light/speed of mind (In hours) = 194,778,744,486,000 miles, One arc radius of the circumference of the Solar System  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 8726.646258333332 second  $\div$  60 seconds (60 second means 1 minute) = 145.4441043055555 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 2.424068405092592 hours.

2.1.4. The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind:

Formula 10. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind (In seconds):

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind (In second) = The straight diameter of the circumference of the solar system ÷ The speed of light means the speed of mind (Mental).

Formula 11. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind (In Minutes):

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind (In minutes) = The straight diameter of the circumference of the solar system  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute).

Formula 12. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind (In hours):

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the solar system at the speed of light/speed of mind (In hours) = The straight diameter of the circumference of the solar system  $\div$  the speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour).

 second means 1 minute) = 277.777777777778 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 4.62962962962963 hours.

2.2. The Definite Time taken to Travel from One Place in the Galaxy to another at the Speed of Light/Speed of Mind 2.2.1. The definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind:

Formula 13. The formula of the definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In Second):

The definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In Second) = Circumference of galaxy ÷ The speed of light means the speed of mind (Mental).

The definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In second) =  $7.12067107543674x10^{18}$  mile, Circumference of Galaxy  $\div$  22,32,00,00,000 mile/second, The Speed of Light means The Speed of Mind (Mental) = 319026481.8744059 second.

Formula 14. The formula of the definite time taken to travel one siege/round of the Galaxy of the circumference at the speed of light/speed of mind (In minutes):

The definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In minutes) = Circumference of Galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute).

The definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In minutes) =  $7.12067107543674x10^{18}$  mile, Circumference of galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 319026481.8744059 seconds  $\div$  60 seconds (60-second means 1 minute) = 5317108.031240098 minute.

Formula 15. The formula of the definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In hours):

The definite time taken to travel one siege/round of the Galaxy of the circumference at the speed of light/speed of mind (In hours) = Circumference of galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour).

The definite time taken to travel one siege/round of the Galaxy of the circumference at the speed of light/speed of mind (In hours) =  $7.12067107543674x10^{18}$  mile, Circumference of galaxy  $\div$  22,32,00,00,000 mile/second,

The speed of light means the speed of mind (Mental) = 319026481.8744059 second  $\div$  60 second (60 second means 1 minute) = 5317108.031240098 minute  $\div$  60 minute (60 minutes means 1 hour) = 88618.46718733497 hour.

Formula 16. The formula of the definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In days):

The definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In days) = Circumference of galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day).

The definite time taken to travel one siege/round of the Galaxy of the circumference at the speed of light/speed of mind (In Days) =  $7.12067107543674x10^{18}$  mile, Circumference of Galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 319026481.8744059 seconds  $\div$  60 second (60 second means 1 minute) = 5317108.031240098 minute  $\div$  60 minute (60 minutes means 1 hour) = 88618.46718733497 hour  $\div$  24 Hour (24 hours means 1 day) = 3692.436132805624 days.

Formula 17. The formula of the definite time taken to travel one siege/round of the galaxy of the circumference at the speed of light/speed of mind (In years):

The definite time taken to travel one siege/round of the Galaxy of the circumference at the speed of light/speed of mind (In years) = Circumference of galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 Hour (24 hours means 1 day)  $\div$  365 days (365 days means 1 Year).

The definite time taken to travel one siege/round of the Galaxy of the circumference at the speed of light/speed of mind (In years) =  $7.12067107543674x10^{18}$  mile, Circumference of galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 319026481.8744059 seconds  $\div$  60 second (60 second means 1 minute) = 5317108.031240098 minute  $\div$  60 minute (60 minutes means 1 hour) = 88618.46718733497 Hour  $\div$  24 hour (24 hours means 1 day) = 3692.436132805624 days  $\div$  365 days (365 days means 1 year) = 10.11626337754965 years

2.2.2. The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind:

Formula 18. The formula of the definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In Second)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In seconds) = one straight radius of the circumference of the galaxy ÷ The speed of light means the speed of mind (Mental).

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In Seconds) =  $1.13329 \text{ x}10^{18}$  miles, one straight radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/seconds, The speed of light means the speed of mind (Mental) = 50774641.57706093 seconds.

Formula 19. The formula of the definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In Minutes)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In minutes) = one straight radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In Minutes) =  $1.13329 \times 10^{18}$  miles, one straight radius of the circumference of the galaxy  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) = 50774641.57706093 second  $\div 60$  seconds (60 seconds means 1 minute) = 846244.0262843488 minute.

Formula 20. The formula of the definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In hours):

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In hours) = one straight radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In hours) =  $1.13329 \times 10^{18}$  miles, one straight radius of the circumference of the galaxy  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) = 50774641.57706093 second  $\div 60$  seconds (60 seconds means 1 minute) = 846244.0262843488 minute  $\div 60$  minutes (60 minutes means 1 hour) = 14104.06710473915 hours.

Formula 21. The formula of the definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In days)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In days) = one straight radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In days) =  $1.13329 \times 10^{18}$  miles, one straight radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 50774641.57706093 second  $\div$  60 seconds (60 second means 1 minute) = 846244.0262843488 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 14104.06710473915 hours  $\div$  24 hours (24 hours means 1 day) = 587.6694626974646 days.

Formula 22. The formula of the definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In years):

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In years) = one straight radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

The definite time taken to travel a straight radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In years) =  $1.13329 \times 10^{18}$  miles, one straight radius of the circumference of the galaxy  $\div 22,32,00,00,000$  mile/second, the speed of light means the speed of mind (Mental) = 50774641.57706093 second  $\div 60$  seconds (60 second means 1 minute) = 846244.0262843488 minutes  $\div 60$  minutes (60 minutes means 1 hour) = 14104.06710473915 hours  $\div 24$  Hour (24 hours means 1 day) = 587.6694626974646 days  $\div 365$  days (365 days means 1 year) = 1.610053322458807 years.

2.2.3. The definite time taken to travel a one-arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind

Formula 23. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In seconds)

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In second) = One arc radius of the circumference of the galaxy ÷ the speed of light means the speed of mind (Mental).

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In Second) =  $1.18677851257279x10^{18}$  mile, One arc-radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 53171080.31240099 seconds.

Formula 24. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In minutes):

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In minutes) = One arc radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute).

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In minutes) =  $1.18677851257279x10^{18}$  mile, One arc radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 53171080.31240099 seconds  $\div$  60 seconds (60 seconds means 1 minute) = 886184.6718733498 minutes.

Formula 25. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In Hours):

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In hours) = One arc radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In hours) =  $1.18677851257279 \times 10^{18}$  mile, One arc radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 53171080.31240099 seconds  $\div$  60 seconds (60 seconds means 1 minute) = 886184.6718733498 minutes  $\div$  60

minutes (60 minutes means 1 hour) = 14769.7445312225 hours.

Formula 26. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In days):

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In days) = One arc radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 Hour)  $\div$  24 hours (24 hours means 1 day)

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In days) =  $1.18677851257279x10^{18}$  mile, One arc radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 53171080.31240099 second  $\div$  60 seconds (60 second means 1 minute) = 886184.6718733498 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 14769.7445312225 hours  $\div$  24 hours (24 hours means 1 day) = 615.4060221342708 days.

Formula 27. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In years):

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In years) = One arc radius of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year).

The definite time taken to travel a one arc radius from the center of the circle of the galaxy to the circumference of the galaxy at the speed of light/speed of mind (In years) =  $1.18677851257279x10^{18}$  mile, One arc radius of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 53171080.31240099 second  $\div$  60 seconds (60 seconds means 1 minute) = 886184.6718733498 minutes  $\div$  60 Minute (60 minutes means 1 hour) = 14769.7445312225 hours  $\div$  24 hours (24 hours means 1 day) = 615.4060221342708 days  $\div$  365 days (365 days means 1 Year) = 1.686043896258276 years.

2.2.4. The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind

Formula 28. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In Second)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In seconds) = Straight diameter of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In seconds) =  $2.26658 \times 10^{18}$  miles, Straight diameter of the circumference of the galaxy  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) = 101549283.1541219 seconds.

Formula 29. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In minutes):

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In minutes) = Straight diameter of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In minutes) =  $2.26658 \times 10^{18}$  miles, Straight diameter of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 101549283.1541219 seconds  $\div$  60 seconds (60 second means 1 minute) = 1692488.052568698 minutes.

Formula 30. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In hours):

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In hours) = Straight diameter of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In hours) =  $2.26658 \times 10^{18}$  miles, Straight diameter of the circumference of the galaxy  $\div 22,32,00,00,000$  mile/second, The speed of

light means the speed of mind (Mental) = 101549283.1541219 second  $\div$  60 seconds (60 seconds means 1 minute) = 1692488.052568698 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 28208.1342094783 hours.

Formula 31. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In days)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In days) = Straight diameter of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In days) =  $2.26658 \times 10^{18}$  miles, Straight diameter of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means The speed of mind (Mental) =  $101549283.1541219 \text{ second} \div 60 \text{ seconds} (60 \text{ second means} 1 \text{ Minute}) = <math>1692488.052568698 \text{ minutes} \div 60 \text{ minutes} (60 \text{ minutes} \text{ means} 1 \text{ hour}) = 28208.1342094783 \text{ hours} \div 24 \text{ hours} (24 \text{ hours} \text{ means} 1 \text{ day}) = <math>1175.338925394929 \text{ days}.$ 

Formula 32. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In years)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In years) = Straight diameter of the circumference of the galaxy  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the galaxy at the speed of light/speed of mind (In Years) =  $2.26658 \times 10^{18}$  miles, Straight diameter of the circumference of the galaxy  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 101549283.1541219 second  $\div$  60 seconds (60 second means 1 minute) = 1692488.052568698 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 28208.1342094783 hours  $\div$  24 hours (24 hours means 1 day) = 1175.338925394929 days  $\div$  365 days (365 days means 1 year) = 3.220106644917614 years.

# 2.3. The Definite Time Taken to Travel from One Place in the Universe, i.e. the Cosmos, to another at the Speed of Light/Speed of Mind

2.3.1. The definite time taken to travel one siege/round of the cosmos of the circumference at the speed of light/speed of mind

Formula 33. The formula of the definite time taken to travel one siege/round of the cosmos of the circumference at the speed of light/speed of mind (In second)

The definite time taken to travel one siege/round of the cosmos of the circumference at the speed of light/speed of mind (In second) = Circumference of the cosmos ÷ The speed of light means the speed of mind (Mental)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In second) =  $4.338583436090142 \times 10^{22}$  mile, Circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.943809783194508 \times 10^{12}$  second.

Formula 34. The formula of the definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In minutes)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In minutes) = Circumference of the Cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 Minute)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In minutes) =  $4.338583436090142 \times 10^{22}$  mile, Circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.943809783194508 \times 10^{12}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $3.239682971990847 \times 10^{10}$  minute.

Formula 35. The formula of the definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In hours)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In hours) = Circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour).

The definite time taken to travel one siege/round of the cosmos of the circumference at the speed of light/speed of mind (In hours) =  $4.338583436090142 \times 10^{22}$  mile, Circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.943809783194508 \times 10^{12}$  second  $\div$  60 seconds

(60 seconds means 1 minute) =  $3.239682971990847 \times 10^{10}$  minutes ÷ 60 Minutes (60 minutes means 1 hour) = 539947161.9984745 hours.

Formula 36. The formula of the definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In days)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In days) = Circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In days) =  $4.338583436090142 \times 10^{22}$  mile, Circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.943809783194508 \times 10^{12} \text{ second} \div 60 \text{ seconds}$  (60 seconds means 1 minute) =  $3.239682971990847 \times 10^{10}$  Minute  $\div$  60 minutes (60 minutes means 1 hour) =  $539947161.9984745 \text{ hour} \div 24 \text{ hours}$  (24 hours means 1 day) = 22497798.4166031 days.

Formula 37. The formula of the definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In years)

The definite time taken to travel one siege/round of the Cosmos of the circumference at the speed of light/speed of mind (In years) = Circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 Minutes (60 Minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

The definite time taken to travel one siege/round of the cosmos of the circumference at the speed of light/speed of mind (In years) =  $4.338583436090142 \times 10^{22}$  mile, Circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.943809783194508 \times 10^{12} \text{ second} \div 60 \text{ seconds}$  (60 second means 1 minute) =  $3.239682971990847 \times 10^{10}$  minute  $\div$  60 minutes (60 minutes means 1 hour) =  $539947161.9984745 \text{ hours} \div 24 \text{ hours}$  (24 hours means 1 day) =  $22497798.4166031 \text{ days} \div 365 \text{ days}$  (365 days means 1 year) = 61637.80388110438 years.

2.3.2. The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind

Formula 38. The formula of the definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In seconds)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In seconds) = One straight radius of the circumference of the cosmos ÷ The speed of light means the speed of mind (Mental)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In Second) =  $6.90507 \times 10^{21}$  mile, One straight radius of the Circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The Speed of light means the speed of mind (Mental) =  $3.09366935483871 \times 10^{11}$  seconds.

Formula 39. The formula of the definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In minutes)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In minutes) = One straight radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In minutes) =  $6.90507 \times 10^{21}$  miles, One straight radius of the Circumference of the Cosmos  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $3.09366935483871 \times 10^{11}$  second  $\div 60$  seconds (60 seconds means 1 minute) = 5156115591.39785 minute.

Formula 40. The formula of the definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In hours)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In hours) = One straight radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In Hours) =  $6.90507 \times 10^{21}$  miles, One straight radius of the circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $3.09366935483871 \times 10^{11}$  second  $\div 60$  seconds (60 seconds means 1 minute) = 5156115591.39785 minute  $\div 60$  minutes (60 minutes means 1 hour) = 85935259.85663083 hours.

Formula 41. The formula of the definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In days)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In days) = One straight radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day).

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In days) =  $6.90507 \text{ x}10^{21}$  miles, One straight radius of the circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.09366935483871 \text{ x}10^{11} \text{ second} \div 60 \text{ seconds}$  (60 seconds means 1 minute) = 5156115591.39785 minutes  $\div$  60 minutes (60 minutes means 1 hour) = 85935259.85663083 hours  $\div$  24 hours (24 hours means 1 day) = 3580635.827359618 days.

Formula 42. The formula of the definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In years)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In years) = One straight radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

The definite time taken to travel a straight radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In years) =  $6.90507 \times 10^{21}$  miles, One straight radius of the circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $3.09366935483871 \times 10^{11}$  second  $\div 60$  seconds (60 seconds means 1 minute) = 5156115591.39785 minutes  $\div 60$  minutes (60 minutes means 1 hour) = 85935259.85663083 hours  $\div 24$  hours (24 hours means 1 day) = 3580635.827359618 days  $\div 365$  days (365 days means 1 year) = 9809.961170848268 years.

2.3.3. The definite time taken to travel a one-arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind

Formula 43. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In second)

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In Second) = One Arc radius of the circumference of the cosmos ÷ The speed of light means the speed of mind (Mental).

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In seconds) =  $7.23097239348357 \times 10^{21}$  mile, One Arc radius of the circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The speed of light means The speed of mind (Mental) =  $3.239682971990847 \times 10^{11}$  second.

Formula 44. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In minutes)

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In minutes) = One Arc radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute).

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In minutes) =  $7.23097239348357 \times 10^{21}$  mile, One arc radius of the circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The Speed of Light means The Speed of Mind (Mental) =  $3.239682971990847 \times 10^{11}$  second  $\div 60$  seconds (60 seconds means 1 minute) = 5399471619.984745 minutes.

Formula 45. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In hours)

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In hours) = One arc radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 Minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In hours) =  $7.23097239348357 \times 10^{21}$  miles, One arc radius of the circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $3.239682971990847 \times 10^{11}$  second  $\div 60$  seconds

(60 seconds means 1 minute) = 5399471619.984745minutes  $\div 60 \text{ minutes } (60 \text{ minutes means } 1 \text{ hour}) = 89991193.66641241$  hours.

Formula 46. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In days)

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In days) = One arc radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 Hour (24 hours means 1 day).

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In days) =  $7.23097239348357 \times 10^{21}$  mile, One arc radius of the circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.239682971990847 \times 10^{11}$  second  $\div$  60 seconds (60 seconds means 1 minute) = 5399471619.984745 minute  $\div$  60 minutes (60 minutes means 1 hour) = 89991193.66641241 hours  $\div$  24 hours (24 hours means 1 day) = 3749633.06943385 days.

Formula 47. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In years)

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In years) = One arc radius of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year).

The definite time taken to travel a one arc radius from the center of the circle of the cosmos to the circumference of the cosmos at the speed of light/speed of mind (In years) =  $7.23097239348357 \times 10^{21}$  mile, One arc radius of the circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.239682971990847 \times 10^{11}$  second  $\div$  60 seconds (60 seconds means 1 minute) = 5399471619.984745 minute  $\div$  60 minutes (60 minutes means 1 hour) = 89991193.66641241 hours  $\div$  24 hours (24 hours means 1 day) = 3749633.06943385 days  $\div$  365 days (365 days means 1 Year) = 10272.9673135174 years.

2.3.4. The Definite Time Taken to Travel from one end to the other end of a Straight Diameter of the Circumference of the Cosmos at the Speed of Light/Speed of Mind Formula 48. The Formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In seconds)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In seconds) = Straight diameter of the circumference of the cosmos ÷ The speed of light means the speed of mind (Mental).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the Cosmos at the speed of light/speed of mind (In Second) =  $1.381014 \times 10^{22}$  mile, Straight diameter of the circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $6.18733870967742 \times 10^{11}$  second.

Formula 49. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In minutes)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In minutes) = Straight diameter of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the Cosmos at the speed of light/speed of mind (In minutes) =  $1.381014 \times 10^{22}$  miles, Straight diameter of the circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $6.18733870967742 \times 10^{11}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $1.03122311827957 \times 10^{10}$  minutes.

Formula 50. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In hours)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In hours) = Straight diameter of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In hours) =  $1.381014 \times 10^{22}$  miles, Straight diameter of the

circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) = 6.18733870967742 x10<sup>11</sup> second  $\div$  60 seconds (60 seconds means 1 minute) = 1.03122311827957 x10<sup>10</sup> minute  $\div$  60 minutes (60 minutes means 1 hour) = 171870519.7132617 hours.

Formula 51. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In days)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In days) = Straight diameter of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In days) =  $1.381014 \times 10^{22}$  miles, Straight diameter of the circumference of the cosmos  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $6.18733870967742 \times 10^{11}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $1.03122311827957 \times 10^{10}$  minute  $\div$  60 minutes (60 minutes means 1 hour) = 171870519.7132617 hours  $\div$  24 hours (24 hours means 1 day) = 7161271.654719238 days.

Formula 52. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the Cosmos at the speed of light/speed of mind (In years)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In years) = Straight diameter of the circumference of the cosmos  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the cosmos at the speed of light/speed of mind (In years) =  $1.381014 \times 10^{22}$  miles, Straight diameter of the circumference of the cosmos  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $6.18733870967742 \times 10^{11}$  second  $\div 60$  seconds (60 seconds means 1 minute) =  $1.03122311827957 \times 10^{10}$  minute  $\div 60$  minutes (60 minutes means 1 hour) = 171870519.7132617 hour  $\div 24$  hour (24 hours means 1 day) = 7161271.654719238 days  $\div 365$  days (365 days means 1 year) = 19619.92234169654 years.

### 2.4. The Definite Time Taken to Travel from One Place in the Multiverse to another at the Speed of Light/Speed of Mind

2.4.1. The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind

Formula 53. The formula of the definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In seconds)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In second) = Circumference of the multiverse ÷ the speed of light means the speed of mind (Mental)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In seconds) =  $2.643474842 \times 10^{26}$  miles, Circumference of the multiverse  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $1.184352527777778 \times 10^{16}$  second.

Formula 54. The Formula of the definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In minutes)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In minutes) = Circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In minutes) =  $2.643474842 \times 10^{26}$  mile, Circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.184352527777778 \times 10^{16}$  second  $\div$  60 seconds (60 second means 1 minute) =  $1.97392087962963 \times 10^{14}$  minutes.

Formula 55. The formula of the definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In hours)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In hours) = Circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 second means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel one siege/round of the Multiverse of the circumference at the speed of light/speed of mind (In hours) =  $2.643474842 \times 10^{26}$  mile, Circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.184352527777778 \times 10^{16}$  second  $\div$  60 seconds (60 second means 1 minute) =  $1.97392087962963 \times 10^{14}$ 

minute  $\div$  60 minutes (60 minutes means 1 hour) = 3.28986813271605 x10<sup>12</sup> hour.

Formula No. 56. Formula of the definite time taken to travel one siege/round of the Multiverse of the circumference at the speed of light/speed of mind (In days)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In days) = Circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day).

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In days) =  $2.643474842 \times 10^{26}$  mile, Circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.184352527777778 \times 10^{16}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $1.97392087962963 \times 10^{14}$  minute  $\div$  60 Minute (60 minutes means 1 hour) =  $3.28986813271605 \times 10^{12}$  hour  $\div$  24 hours (24 hours means 1 day) =  $1.370778388631688 \times 10^{11}$  days.

Formula 57. Formula of the definite time taken to travel one siege/round of the Multiverse of the circumference at the speed of light/speed of mind (In Years)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In years) = Circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 seconds means 1 minute)  $\div$  60 Minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

The definite time taken to travel one siege/round of the multiverse of the circumference at the speed of light/speed of mind (In years) =  $2.643474842 \times 10^{26}$  mile, Circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.184352527777778 \times 10^{16}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $1.97392087962963 \times 10^{14}$  minute  $\div$  60 minutes (60 minutes means 1 hour) =  $3.28986813271605 \times 10^{12}$  hour  $\div$  24 hours (24 hours means 1 day) =  $1.370778388631688 \times 10^{11}$  days  $\div$  365 days (365 days means 1 year) = 375555722.9127912 years.

2.4.2. The Definite Time Taken to Travel a Straight Radius from the Center of the Circle of the Multiverse to the Circumference of the Multiverse at the Speed of Light/Speed of Mind

Formula 58. The formula of the definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the Multiverse at the speed of light/speed of mind (In seconds) The definite time taken to travel a straight radius from the center of the circle of the Multiverse to the circumference of the multiverse at the speed of light/speed of mind (In seconds) = one straight radius of the circumference of the multiverse ÷ The speed of light means the speed of mind (Mental).

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In seconds) =  $4.207220881 \times 10^{25}$  miles, one straight radius of the circumference of the multiverse  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $1.884955591845878 \times 10^{15}$  second.

Formula 59. The formula of the definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In minutes)

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In minutes) = one straight radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 seconds means 1 minute).

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In minutes) =  $4.207220881 \times 10^{25}$  miles, one straight radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.884955591845878 \times 10^{15}$  second  $\div$  60 seconds (60 second means 1 minute) =  $3.141592653076463 \times 10^{13}$  minutes.

Formula 60. The formula of the definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In hours)

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In hours) = one straight radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour).

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In Hours) =  $4.207220881 \times 10^{25}$  miles, one straight radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.884955591845878 \times 10^{15}$  second

 $\div$  60 seconds (60 second means 1 minute) = 3.141592653076463 x10<sup>13</sup> Minute  $\div$  60 minutes (60 minutes means 1 hour) = 5.235987755127438 x10<sup>11</sup> hour.

Formula 61. The formula of the definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In days)

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In days) = one straight radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 second (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day).

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In Days) =  $4.207220881 \times 10^{25}$  miles, one straight radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.884955591845878 \times 10^{15}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $3.141592653076463 \times 10^{13}$  minute  $\div$  60 minutes (60 minutes means 1 hour) =  $5.235987755127438 \times 10^{11}$  hour  $\div$  24 hours (24 hours means 1 day) =  $2.181661564636433 \times 10^{10}$  days.

Formula No. 62. Formula of the definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In years)

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In years) = one straight radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 Minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

The definite time taken to travel a straight radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In years) =  $4.207220881 \text{ x} 10^{25} \text{ miles}$ , one straight radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.884955591845878 \text{ x} 10^{15} \text{ second}$   $\div$  60 seconds (60 second means 1 minute) =  $3.141592653076463 \text{ x} 10^{13} \text{ minute} \div 60 \text{ minutes}$  (60 minutes means 1 hour) =  $5.235987755127438 \text{ x} 10^{11} \text{ hour} \div 24 \text{ hours}$  (24 hours means 1 day) =  $2.181661564636433 \text{ x} 10^{10} \text{ days} \div 365 \text{ days}$  (365 days means 1 year) = 59771549.716066666 years.

2.4.3. The definite time taken to travel a one-arc radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind

Formula 63. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In second)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In Second) = One arc radius of the circumference of the multiverse ÷ The speed of light means the speed of mind (Mental)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In seconds) =  $4.405791403 \times 10^{25}$  miles, One Arc radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.981912461988304 \times 10^{15}$  second.

Formula 64. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In minutes)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In Minutes) = One Arc radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute).

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In minutes) =  $4.405791403 \times 10^{25}$  miles, One arc radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.981912461988304 \times 10^{15}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $3.303187436647173 \times 10^{13}$  minute.

Formula 65. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In hours)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In hours) = One arc radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In hours) =  $4.405791403 \times 10^{25}$  miles, One arc radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.981912461988304 \times 10^{15}$  second  $\div$  60 seconds (60 seconds means 1 minute) =  $3.303187436647173 \times 10^{13}$  minute  $\div$  60 minutes (60 minutes means 1 hour) =  $5.505312394411956 \times 10^{11}$  hour.

Formula 66. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In days)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In days) = One arc radius of the circumference of the multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In days) =  $4.405791403 \times 10^{25}$  miles, One arc radius of the circumference of the multiverse  $\div$  22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $1.981912461988304 \times 10^{15}$  second  $\div$  60 seconds (60 seconds means 1 Minute) =  $3.303187436647173 \times 10^{13}$  Minute  $\div$  60 Minutes (60 Minutes means 1 Hour) =  $5.505312394411956 \times 10^{11}$  hour  $\div$  24 hours (24 hours means 1 day) =  $2.293880164338315 \times 10^{10}$  days.

Formula 67. The formula of the definite time taken to travel a one-arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In years)

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of the multiverse at the speed of light/speed of mind (In years) = One arc radius of the Circumference of the Multiverse  $\div$  The speed of light means the speed of mind (Mental)  $\div$  60 seconds (60 seconds means 1 Minute)  $\div$  60 Minute (60 minutes means 1 hour)  $\div$  24 hour (24 hours means 1 day)  $\div$  365 days (365 days means 1 year).

The definite time taken to travel a one arc radius from the center of the circle of the multiverse to the circumference of a multiverse at the speed of light/speed of mind (In years) =  $4.405791403 \times 10^{25}$  miles, One arc radius of the circumference of the multiverse  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind

(Mental) =  $1.981912461988304 \times 10^{15} \text{ second} \div 60 \text{ seconds}$  $(60 \text{ second means } 1 \text{ minute}) = 3.303187436647173 \text{ x}10^{13}$ minute ÷ 60 minutes (60 minutes means 1 hour) =  $5.505312394411956 \times 10^{11} \text{ hour} \div 24 \text{ hours (24 hours means)}$ 1 day) =  $2.293880164338315 \times 10^{10} \text{ days} \div 365 \text{ days}$  (365) days means 1 year) = 62846031.89967986 years.

2.4.4. The Definite Time Taken to Travel from one end to the other end of a Straight Diameter of the Circumference of the Multiverse at the Speed of Light/Speed of Mind Formula 68. The formula of the definite time taken to travel

from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In seconds)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In seconds) = Straight diameter of the circumference of the multiverse ÷ The speed of light means the speed of mind (Mental).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In seconds) = 8.414441762 x10<sup>25</sup> miles, Straight diameter of the circumference of the multiverse ÷ 22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.769911183691756 \times 10^{15} \text{ second.}$ 

Formula 69. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In minutes):

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In minutes) = Straight diameter of the circumference of the multiverse ÷ The speed of light means the speed of mind (Mental) ÷ 60 seconds (60 seconds means 1 minute)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the Multiverse at the speed of light/speed of mind (In Minutes) = 8.414441762  $x10^{25}$  miles, Straight diameter of the circumference of the multiverse ÷ 22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.769911183691756 \times 10^{15} \text{ second} \div 60 \text{ seconds}$  $(60 \text{ second means } 1 \text{ minute}) = 6.283185306152927 \text{ x}10^{13}$ minute.

Formula 70. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In hours)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In hours) = Straight diameter of the circumference of the multiverse ÷ The speed of light means the speed of mind (mental) ÷ 60 seconds (60 seconds means 1 minute) ÷ 60 minutes (60 minutes means 1 hour)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the Multiverse at the speed of light/speed of mind (In Hours) = 8.414441762 x10<sup>25</sup> miles, Straight diameter of the circumference of the multiverse ÷ 22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.769911183691756 \times 10^{15} \text{ second} \div 60 \text{ seconds}$  $(60 \text{ seconds means } 1 \text{ minute}) = 6.283185306152927 \text{ x}10^{13}$ minute ÷ 60 minutes (60 minutes means 1 hour) =  $1.047197551025488 \times 10^{12} \text{ hour.}$ 

Formula 71. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In days)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In days) = Straight diameter of the circumference of the multiverse ÷ The speed of light means the speed of mind (Mental) ÷ 60 second (60 seconds means 1 minute) ÷ 60 minute (60 minutes means 1 hour) ÷ 24 hours (24 hours means 1 day).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In days) = 8.414441762 x10<sup>25</sup> miles, Straight diameter of the circumference of the multiverse ÷ 22,32,00,00,000 mile/second, The speed of light means the speed of mind (Mental) =  $3.769911183691756 \times 10^{15} \text{ seconds} \div 60 \text{ seconds}$  $(60 \text{ seconds means } 1 \text{ minute}) = 6.283185306152927 \text{ x}10^{13}$ minute ÷ 60 minutes (60 minutes means 1 hour) =  $1.047197551025488 \times 10^{12} \text{ hour} \div 24 \text{ hours (24 hours means)}$ 1 day) =  $4.363323129272867 \times 10^{10}$  days.

Formula 72. The formula of the definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In years)

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In years) = Straight diameter of the circumference of the multiverse ÷ The speed of light means the speed of mind (Mental) ÷ 60 second (60 second means 1 minute) ÷ 60 minute (60 minutes means 1 hour) ÷ 24 hours (24 hours means 1 day) ÷ 365 days (365 days means 1 year).

The definite time taken to travel from one end to the other end of a straight diameter of the circumference of the multiverse at the speed of light/speed of mind (In years) =  $8.414441762 \times 10^{25}$  miles, Straight diameter of the circumference of the multiverse  $\div 22,32,00,00,000$  mile/second, The speed of light means the speed of mind (Mental) =  $3.769911183691756 \times 10^{15}$  second  $\div 60$  seconds (60 seconds means 1 minute) =  $6.283185306152927 \times 10^{13}$  minute  $\div 60$  minutes (60 minutes means 1 hour) =  $1.047197551025488 \times 10^{12}$  hour  $\div 24$  hour (24 hours means 1 day) =  $4.363323129272867 \times 10^{10}$  days  $\div 365$  days (365 days means 1 year) = 119543099.4321333 years.

### 3. Conclusion

- 1. The mathematics (Geometrical) method is a good method for determining the time taken to travel from one place in the Solar System, Galaxy, or Universe, i.e. the Cosmos and Multiverse, to another at the Speed of Light / Speed of Mind.
- 2. Formula of the definite time taken to travel from one place to another at the Speed of Light / Speed of Mind (In Second) = \_\_\_\_\_\_ mile, Distance  $\div$  22,32,00,00,000 mile/second, The Speed of Light means the Speed of Mind (Mental)
- 3. Formula of the definite time taken to travel from one place to another at the Speed of Light / Speed of Mind (In Minutes) = \_\_\_\_\_ mile, Distance ÷

- 22,32,00,00,000 mile/second, The Speed of Light means the Speed of Mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)
- 4. Formula of the definite time taken to travel from one place to another at the Speed of Light / Speed of Mind (In Hours) = \_\_\_\_\_ mile, Distance  $\div$  22,32,00,00,000 mile/seconds, The Speed of Light means the Speed of Mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)
- 5. Formula of the definite time taken to travel from one place to another at the Speed of Light / Speed of Mind (In Days) = \_\_\_\_\_ mile, Distance ÷ 22,32,00,00,000 mile/second, The Speed of Light means the Speed of Mind (Mental) ÷ 60 seconds (60 seconds means 1 minute) ÷ 60 minutes (60 minutes means 1 hour) ÷ 24 hours (24 hours means 1 day)
- 6. Formula of the definite time taken to travel from one place to another at the Speed of Light / Speed of Mind (In Years) = \_\_\_\_\_ mile, Distance  $\div$  22,32,00,00,000 mile/second, The Speed of Light means the Speed of Mind (Mental)  $\div$  60 seconds (60 seconds means 1 minute)  $\div$  60 minutes (60 minutes means 1 hour)  $\div$  24 hours (24 hours means 1 day)  $\div$  365 days (365 days means 1 year)

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