

The Theory of Everything



: a beginner's guide

Ross Wiseman

The purpose of writing this book is to reveal the ultimate cultural truth, the current world situation and give a more truthful account of reality.

We live in confusing times, an uncertain world and a rapidly deteriorating society. For these reasons it is important to recognise and understand falsity before finding the truth, so this free publication is dedicated to those people who want to see how they fit in to the bigger picture.

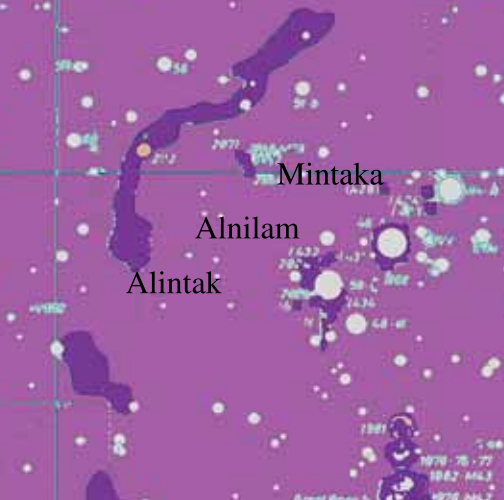
The Theory of Everything: a beginner's guide by Ross Wiseman, published in 2017, is based solely on the first ten numbers and is the last of a trilogy. The first in the series was entitled, *an Advanced Culture* (Adv.C), published in 2015; and the second in the series was entitled, *New Zealand's Hidden Past 2016* (NZHP2016).

In order to print this trilogy in greater numbers for free distribution it was necessary to keep their contents short, but they are available for free download on the Author's web site under his name, and more of his books are available under the name of the theory as follows:

www.rosswiseman.co.nz

www.theory0everything.com

The soul speaks the truth. In ancient Greek mythology the river of Forgetfulness was called *Lethe*. A soul drinks from this river before it is born in the underworld so it cannot remember its divine origins. The Greek word for truth is called *aletheia*, which means not forgetting.



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Salph



At the large hadron collider in Geneva 2012



Inside the King's Chamber, Great Pyramid Egypt 2012



The author with Kakadu who spends most of his time
in the passive Universe

The author, Ross Wiseman comes from an early Auckland pioneering family. In 1861, his great grandfather James Wiseman, established *J. Wiseman and Sons Saddlery*. In 1863, his other great grandfather William Wilson, established the '*New Zealand Herald*'.

During the 1980s, Ross was the owner of the Auckland Suburban Newspaper, the *Remuera Parnell Gazette*, originally established by ex-Mayor Sir Bob Harvey and Alan Hitchens. This free publication was eventually bought out by the NZ Herald.

In 1996, he established *Discovery Press* and published his first book, *The Spanish Discovery of NZ in 1576*, when other publishers were reluctant to break through the conventional boundaries.

In November 2000, Ross had a vision in which an angel asked, "Ross, I want you to re-write the New Testament." He was quite surprised by the strange request, and said to her, "I am not qualified to take on such a task!" She said, "You would be doing it for the next civilisation!" Many years later that book is now called, *The Theory of Everything: a beginner's guide*. It is certainly true that this present book, like the Gospel of Mark, is a mixture of politics and wisdom.



The Dimensional Particle

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introduction

The Theory of Everything is the ultimate cultural truth

Abstract: *It's very simple; greed and thirst for power starts the break-down of a civilisation and the further you get away from the truth the more society deteriorates. That truth is called the Theory of Everything; it is right at the very core of human knowledge and starts with the first ten numbers. And being based on the simplest numbers and equations, anyone can understand it and everyone has access to the truth.*

Firstly, it is necessary to understand our contemporary society and the nature of the changes that have been made, because if you don't question the system and what is going on, you are bounded by that system. But if you learn how the system operates, that in itself will demonstrate the reasons we need a better theory.

Secondly, the theory is a much better theory of reality because it is holistic and takes everything into account. 'Everything' means not only the simplest numbers and equations in mathematics, but also the physics, the biology, and most importantly society itself, which is so much more intricately bound up in the theory than any other theory so far put forward, which is the overall purpose behind this introduction.

Thirdly, after thousands of years of civilisation, certain men and women have become tired of all the falsity, lies, corruption and rigged elections. Such people of higher consciousness want to know the truth. When they find out the reality of the world they feel violated and betrayed. They also suffer the pain that goes along with that. They know truth is a universal law we are all obliged to follow, and only when that definition is clarified will the dissatisfaction and striving for a better world be resolved. I am going to show you in this booklet how in the end everything else fails, because when Europeans first came to this country in the 1800s we could have had it all!

Fourthly. It has been found; particularly over the last few decades there has been an overall deterioration of society due to the high degree of deception and lack of transparency, where ignorance seems to be the preferred state of the world. Telling the truth has now become a revolutionary act. That revolution is upon us now, and it has the potential to transform society for the better. It is actually an ages old concept only brought to light recently, and it is an extremely beautiful theory (refer pp44-46, Adv.C). Although the theory comes from the simplest numbers, these are not the way the first ten numbers are taught at kindergarten level. This means there is only one precondition; the reader has to be willing to open the mind to a new way of thinking, the only consequences of which will be finding out the truth.

There is a certain passion behind the Theory of Everything or 'T0E' for short, because thinking people have been looking for an eloquent and ultimate theory like this for a long time. The letters and a number in the abbreviated form 'T0E' stands for the word theory (T), the number zero (0) as well as the word 'of', and the word everything (E). In other words, this is the theory of how everything comes from nothing. 'Toe' also means to walk the theory, so the person and the theory become one and the same thing with the universe.

Over the past few decades the world has become more uncertain and increasingly unstable, not to mention the erosion of human rights and freedoms. As part of this process our big-theories in science do not appear to be holding up under closer scrutiny. We don't

have anything like an overarching theory of nature. We have a Theory of Evolution that goes too far beyond the support of its premises, a Big-bang Theory that has run into trouble and can't explain its own singularity, an incomplete Standard Model of Physics that can't unify the fundamental forces of nature when there are actually seven of them rather than the four they talk about. Millions of dollars are wasted daily feeding the egos of scientists at CERN trying to find the ultimate particle instead of feeding the starving masses. At the heart of the matter is the whole socio-economic system, which is based on an artificial monetary system causing all the trouble; all of which is a non-referential quantity value system of numbers as the basis of our mathematics. They have replaced the qualitative understanding of the number 'One' with money. Counting to ten, then moving on to the times tables and applying that to the monetary system is a materialistic interpretation of numbers. This is the whole guts of the problem, because everything flows from a proper understanding of the number one.

What we call science started long ago with the crash of the Roman Empire. The death throes of this empire were seen primarily in their failure to find an elite succession and the advance of the Barbarians on their frontiers, followed by a series of civil wars. It's exactly the same today; the elite are far too demanding, there is a serious internal threat from disgruntled people and terrorism, followed by a series of World Wars.

The Romans were not resourceful enough, so they became materialistic. The last emperors, such as Constantine, were quick to see the advantages of early Christian unity and the propaganda document that became our New Testament. Rome led to the Church, but the Church turned evil. This meant the flame of Western Civilisation that grew out of the Roman Church could only burn on that evil. The Church elites then allowed materialistic science to develop so they could pretend to find out the truth. While the Church developed a political hegemony, science was left to become a material paradigm of falsity. The ancient Greek 'Queen of Science' known as philosophy had been dethroned due to the 'divide and conquer' mentality, and politics had taken its place. Science then served the politicians, commerce, trade and warfare; eventually it dominated religion and lead to globalisation under a new elite. Over those few millennia the entire planet was thrown into the grip of a spiritual Dark Age.

Although it started off very well and answered a lot of questions, science has now become the problem rather than the answer. Unfortunately science has become infused with political intrigue; and has been taken over by politics, money and evil. For example, if there had been a little more honesty and truthfulness around in New Zealand during the 1960s, then we wouldn't have needed to wait till 2016 to find out that the first settlers came to this country 4000 years ago, including copper mining on Lake Superior in North America, when the Mediterranean Minoan 'Empire of Atlantis' was global and at the height of its power (refer NZHP2016 & 'The Lost Empire of Atlantis', by Gavin Menzies, HarperCollinsPub., 2012).

You cannot pigeon-hole individual science or philosophy into different disciplines without losing its overall unity and oneness. But the elite like it that way, because it's a 'divide and conquer' way of thinking. The 'love of knowledge' for its own sake is a very great thing, and if you take that away there is no point in life, because understanding the concept of the world and god is the most important thing.

Turning a blind eye to the facts in order to keep history politically correct suppresses the truth also. You cannot find out the truth unless you are prepared to acknowledge the

facts. Things are getting worse not until for capitalists better and obviously 'the system' has failed the people; it is broken because it was by capitalists; it has become a dehumanised social environment that exploits, restricts and represses individuals. There is a basic media blackout as to what is really going on because the news is very superficial and one sided, so where can a culture go when it's based on these kinds of lies, distortions, cover-ups and deception? But there are many people who would not agree with these statements because they simply say, "the world has gone mad!"

The lies, falsity, deceit and misconceptions start in primary school; because we only know what they want us to know; we are made to live in their world; money drives education; and the basis of the education system is the spiritual tendency to trust and listen to them, and not cause too much trouble. They have abused the most basic social human quality of all; cooperation, because to cooperate you have to trust them. And as a result we have been dumbed down by them.

According to 15-year-old Anela Pritchard, a year 10 student at Napier Girls' High School in 2015, the teachers make students feel useless and teach them irrelevant information instead of how to survive in the real world. For example, growing healthy food, applying for a job, to mortgage a house, to drive a car or buy one. There are lots of teachers who don't enjoy their jobs, because of the stress involved and the cutbacks in their pay packets. Due to some of these factors teachers become angry and take it out on the students by making them feel useless and complete idiots. It's the student's fault they don't understand the work because they are not taught properly, leaving the students to deal with the consequences of their own failure. Teachers often hand out a piece of paper with words on it and then sit around doing nothing, while students had to get work done in limited time and struggle and stress over things that weren't important in the long term. (refer page A1, NZH, by Patrick O'Sullivan, 1/7/2015). In other words, our education system has flat lined because it lacks a human heart. Students should be learning self-sufficiency, relations, self-respect, attitude and how to discover their own individual qualities so they can make a useful contribution to society.

Seventy years ago, just after the Second World War, New Zealand was a paradise. But as people have been born over that period of time they have taken the state of the deterioration of our society they came into as the norm. There is no oversight. Back then it was the ideal place for family life and raising children. There were no computers or television sets, only large vacuum-tube radios. Jobs were aplenty, and the men who came back from the war were united in their belief of building a better society and building public assets for the next generation. There were no traffic lights the entire length of Remuera Road and occasionally a traffic officer sat at the end of Victoria Avenue with a large radar set the size of a spare tyre, so you could see it half a mile away. Milk cost four cents a pint (close to a litre), and it was so plentiful you could have a bath in it. Children used to play on the streets in most neighbourhoods, and people used to walk places, which you don't see much of now. Milk, bread, firewood and coal were delivered to the door.

People used to whistle a happy tune, go a hiking, and laugh from the gut; but not anymore. The Salvation Army Band played down most streets at Christmas time and there was a real feeling for the spirit of Christmas back then. The happy laughter of children playing could be heard everywhere, but slowly the greedy businessmen have changed all that. For example, Partingtons Mill (1850-1950) was destroyed on Symonds St near cnr Krd., and trams finished running down Queen St. in Dec. 1956.

Admittedly the roads were not as good, but admittedly there were not so many cars around and goods were transported by an efficient rail system. Instead trucks now cause a lot of accidents when they mix with cars. Watching the people walking down Queen Street in the early-1950s, most wore grey, black or white like they do today; we hadn't hit the colourful 60s by then, but the people were more relaxed and had fewer worries. You felt you belonged, and there was always plenty of hope for the future and more room for improvement. Aunt Daisy and Selwyn Toogood ruled the airwaves, and young men with slicked-back hair dressed in stovepipe pants hung out in milk bars and cafes, and it was thought the teenagers were starting to get out of control. It was a complacent and conservative society that focused on the day-to-day business of living and bringing up families. It was the start of the baby-boomer era.

Today's kids suffer from domestic violence, spend much of their time in front of flat screens, and ending up with black rings around their eyes. This antisocial behaviour only breeds tomorrow's criminals. Most baby boomers and hippies have become complacent and comfortable within the system and don't want to know the truth. People can't see through the system because they are accustomed to it, but also the system has become a lot smarter. But now wage freezes and austerity measures have put pressure on everyone and it is beginning to take people out of their comfort zone. Television reflects the economy; it is corrupt and violent. The material doctrine wins over spiritual knowledge by living in self-denial, ignoring other ideas, and the failure to address the issues at hand, so problems continue to persist with aggressive and emotional attitudes.

Money has become the religion because people live by it. It is a shame our culture is based on a web of lies, just like a spider spins its web to trap and control its prey. Now the people on Queen Street have money on their minds, which disconnects them from the present. They are the 'shadow-dancers' Plato once talked about in his cave analogy (refer pp16-17, T0E, Dec. 2014 issue). They don't have time for anyone, it makes you feel insignificant and powerless, and people are just hanging on financially. There is not much feeling living in this kind of shadow world where everyone is struggling to survive, living from day to day, and hand to mouth, in the false hope that things are going to get better. Most people work in glass towers in the Central Business District of Auckland on the average 'frozen' wage, and they are allowed very little income left over after paying the rent or mortgage interest and maintaining a car, so it becomes a struggle for many couples and singles to keep body and soul together. There are beggars down Queen Street every fifty metres now, and when the central city closes down at night many homeless come out onto the street to sleep on the pavements. There were about 150 of them on the pavement near the Auckland City Mission and a group of about 15 in Britomart station, even one couple with a new born baby, in mid-2016. According to the 2013 Census there were 42,000 homeless Kiwis. The better-off homeless sleep in tents under flyovers unseen amongst the canopy of vegetation, while those with cars or vans sleep in the Domain and form small communities near Wynyard Wharf. There are so many cars on the roads now that driving on the motorways under construction in Auckland has become like 'rats down a drain pipe', with some horrific accidents and Police shootings. Consequently, many Aucklanders have become travellers in vans, camper vans and caravans to avoid the crippling traffic jams, rates and utility bills. One lady told me, "When I see Auckland in my rear vision mirror I'm happy."

Over the top of the heads of most people walking down Queen Street, another strata of society is 'feeding' the Auckland housing bubble. In the early-1950s the average annual income was nearly 500 pounds, and the average house was worth about 1200 pounds. There were few planning regulations, and building your own house had only a few basic rules to follow like minimum ceiling height of six feet and six feet from the boundary so as not to inconvenience neighbours. With the return of servicemen after World War Two, new families were increasing and there was a great demand for more houses. There was a feeling of social responsibility and the rate of housing construction stepped up to meet that demand, in which the government played the central role because housing was the biggest political issue in New Zealand's post WWII welfare state. Through state advances loans of 3% and a corporatist approach to building and construction, it ensured New Zealander's enjoyed very high rates of housing and private home ownership.

Now the housing bubble is seen as the best way to make individual wealth. The Auckland unitary plan of 2016 is like a cake with the cherry plucked out of it (Plan's 'affordable' clause cut, refer NZH 12/8/2016 & 'Developers quit \$1M City' NZH, 28/8/16), and there is too much meanness around to allow first home buyers the 3% loans as they did 70 years ago; when the Chinese can come here and borrow at 1% off their banks and are given NZ citizenship, so they are classified as Kiwis. The politicians seem to lack the imagination to recognise the problem; they fiddle with the statistics and are too cunning for their own good, because they have opened a gap of opportunity for criminals, e.g., \$1.6 billion in dirty money has also helped the property boom (front page NZH, 10/9/16). Some people in Auckland can buy and sell a house in one day and make \$100,000 profit (front page NZH, 23/7/2016 & pA6 10/9/16). Or how about the Agent that made \$850,000 personal profit in two transactions (front page NZH 27/8/16). Police say crime is getting far worse in Auckland and they are over worked; but politicians on the left and right are a rabble themselves terrified of telling the truth and spelling out the implications of unaffordable house prices. (Politicians fear house talk: Brash. NZH, 12/7/16).

When house prices rise existing home owners are always better off, while would-be and first home owners are worse off. The problem is so serious and so hopeless for our younger generation one dare not even speak about the Housing Crisis in front of them, and in part this feeling of hopelessness is what leads on to other things. In 2015 there were 25,000 people who took methamphetamines, which allowed dealers to earn \$30-80,000/week, while users say it is six times better than having sex.

The current shortage of affordable housing is due in part to the negative attitudes of local authorities, planners, officials and councillors who own their own houses. The Government that has sold off our public assets and done nothing to curb immigration or look at other ways to reduce tax advantages of investing in housing. What is needed to solve the housing crisis in Auckland is for government and local authorities to be realistic enough to stop living in cloud cuckoo land and relentlessly pursue solutions to fix the problem (refer Brash, NZH, 12/7/16). This can be achieved by getting the people into cheap factory-built houses with some basic amenities and worry about roads and footpaths later, which has been done in China on a massive scale. No wonder many I have spoken too think our government is just a joke.

John Key's National Government has been in power for three terms so far and they have purposefully and artificially done little to solve the housing crisis that has become the biggest political issue of our time. Helping people is not one of their priorities. It is more a government that helps the politicians and the crony network to get ahead. So we have a Prime Minister that is set in his ways, doesn't give a damn about his social responsibilities, doesn't like being questioned and always allows himself plenty of wiggle room in his answers; it turns out he is just another 'show pony' (refer 'Protesters give PM a hard time,' NZH, 16/2/15).

When the 'Campbell Live Show' on TV3 was cancelled the government could sleep a lot easier. (refer Myles Thomas, NZH, 28/5/15) John Campbell made the mistake of doing a programme on politicians travel perks and investigating the dissatisfaction in Christchurch after the earthquake. Actually the two main parties only appear convincing when they can find leaders that appear to perform well but have no real ability, like Helen Clark or John Key. Both parties won elections by moving into the centre of the political spectrum, but now with the much greater polarisation of society due to the housing crisis the people are moving away from the political centre financially. Under the present system there is always the conflict between social issues and the bottom line of money. It was known since ancient Greek times that the most popular leader was not necessarily the best person for the job (refer Plato's dialogue on 'The Republic', written 380BC).

Other serious problems include the failing nutritional value of Western foods (refer pA5, NZH, 27/8/16), which spurs a whole health industry based on the American Pharmaceutical industry to make people 'better'. There are the two million New Zealanders that have a KiwiSaver with the NZ Superannuation Fund. The Super Fund people have used some of that money to invest in weapons of mass destruction like cluster-bomb manufacturers and nuclear bomb component maker Honeywell International (refer p4, NZHerald, 19/8/16). There has also been great environmental degradation, especially the Waikato River that has become like a sewer. Farmers have abused NZs fresh clean water that has been so vital to everyone for decades and with lax policies the worst outbreak of waterborne disease occurred in August 2016 in Havelock North (refer NZH, 20/8/16).

According to a retired big-business man I spoke to at the time of writing, "The world as it stands today is basically bankrupt because we are all tied into the world financial system along with these currencies and trade agreements. We have all been conned by the politicians and global business entities into believing that the status quo is the only way to get improvement. The only answer for New Zealand is not to have another election in which one million voters abstain, but to harness the FIRE economy and reign in the money people by closing our borders and becoming completely self-sufficient and self-efficient. In that way we can produce, manufacture, process and grow all we have need of, so that everyone has a job and everyone has a good standard of living". (Personal Communication with P. Scott, Gt. Barrier Is., Aug. 2016)

During the Twentieth Century, American financial history unfolded as a series of booms followed by busts followed by crackdowns. After the 1929 Crash, public outrage resulted in prison sentences for many including the head of the New York stock exchange. Nothing has been learned from this crash because the people responsible for the crash stayed behind the scenes. After the 1986 crash and Savings-and-loans scandals

1100 people were prosecuted, and the Nasdaq bubble burst in the late 1990s with widespread corporate accounting scandals, like the global investment bankster corporation called Merrill Lynch who sold risky investments that were inappropriate for public consumption. A 'bankster' is an investment banker and white-collar criminal responsible for man-made economic and financial catastrophes. Enron and Merrill Lynch engaged in a 1999 deal involving 'parking' Enron assets with Merrill Lynch, allowing Enron to enhance its financial position with respect to the public while paying its executives unwarranted bonuses. This was the toxic and evil climate of white-collar corporate crime that John Key was exposed to and joined in 1995, after graduating from Canterbury University with a B.Com degree. He became known as the 'smiling assassin' during that episode. Corruption within the Federal Justice Department also enabled corporations to offer deals, so consequently only one Wall Street executive was convicted for the 2008 crisis with Government Bail-outs. Merrill Lynch merged with the Bank of America in 2009 and recognises itself as the most innovative investment banks. We actually follow closely behind the American socio-economic system by about ten years. In other words, in about ten years New Zealand will be like America is now. At the same time the US and the EU are trying to shape the world in their own image.

John Key entered NZ Parliament after the defeat of National in 2002, and represented the Helensville electorate but lives in Parnell. As deputy leader of the National Party when Don Brash and his hollow-men lost the 2005 election following scandals, Key made a two-year trip to Canberra in Australia and was groomed on how to become a show-pony and how to 'roll' Brash. The same thing happened in Brazil, mid-Sept. 2016; the PM is rolled (in a coup), and the deputy PM takes over to immediately sell off the country's assets to corporate interests before the people know what is going on. John Key won the 2008 election with his good looks, smiles and corporate selling techniques. Helen Clark joined the United Nations, leaving the Labour Party in disarray. This was the same year as the Global Crash. But since then John Key has been running NZ as a bankster organisation itself and has been in government far too long for his own good.

After the Royal Commission Report of March 2007 and becoming Prime Minister in 2008, John Key was tasked to lead the implementation of the Auckland Super City project at Government level by establishing a number of Acts through Parliament and creating an Auckland Transition Agency. Auckland became a SuperCity in November 2010 with the amalgamation of seven territorial authorities under the 'the divided one' [Auckland Council]. At the same time it awakened like a monster from the deep in September 2010; the 7.1 magnitude earthquake that destroyed Christchurch. The money-men think they are making things better and they are for themselves, but not for the majority of Aucklanders that have to foot the bill for their mistakes. The best course of action would have been to fix Christchurch first, then use that experience gained to implement a transition of Auckland and look after the people with housing.

There was much opposition and contention to what became the 'the divided one'; a dysfunctional and corrupt political system forced on Auckland by Key's National-led Government that lacked transparency and accountability with subservient Council Controlled Organisations and unelected Maori representation. Nearly all the Council board members came from the rich eastern and northern bay suburbs. With this authoritarian approach and lack of communication the Government and Council over a

decade have deliberately been at loggerheads and stagnation, which resulted in the Auckland Housing crisis. There is the overwhelming feeling of systemic failure. Everything seems to be falling apart, and most obvious is the increasing rate of natural disasters, social breakdown and financial failure.

The SuperCity has become a super-machine over the heads of most Aucklanders. It's all about extracting money from a docile population with a fluoridated water supply, false promises and paying the hierarchy bigger salaries. "How do you extract two billion dollars annually out of 1.4 million people living in Auckland? Rates cost \$4000 in Titirangi and \$11,000 in Remuera per annum (\$200/wk). Local Government has become like a Mafia organisation that needs to lean on the people for rates, car parks, traffic fines, and council consents. You try and buy a piece of land in the central city and set up a car parking building. The red tape you go through makes it nearly impossible to achieve, yet the council achieves the same thing without any bother. Now that is Mafia!" (Personal Communication with G. Gadd, Titirangi, Nov. 2011)

According to political commentator Amy Brook, "We now have a virtual political autocracy (in NZ), ruled by the leader of the governing party of the day. Cabinet members depend upon him or her for their positions, importance, portfolio, ministerial staff, higher salary, travel perks, and other privileges both when in parliament and afterwards. No wonder the majority turn into yes-men or yes-women. Are we to continue to be faced with the ongoing arrogance of party leaders telling their cabinet teams to do as they are told, in relation to policies that the overwhelming majority of New Zealanders simply don't want? Are we to continue to allow massively unrepresentative minor parties to manipulate the MMP system, which also gives the minor parties, supposedly bound to keep their word, even more opportunity to break usual election promises and indulge in the same behind-the-scenes deals; selling out New Zealanders to keep their places, perks and privileges in Parliament?"

According to Jane Kelsey, who is Professor of Law at Auckland University, the financial situation is much worse than that; we are living in a FIRE Economy she says (which stands for Finance, Insurance and Real Estate), "When the global economy imploded in 2008, it confirmed a stark reality. Entire nations and billions of people became captives to an amoral and unstable economic system powered by finance, insurance and real estate, which was the fundamental shift in global capitalism since the 1970s in affluent countries." In other words, Auckland has been set up to fail Merrill Lynch style.

According to Auckland Senior Editorial Writer John Roughan, lowering the cost of money and increasing the quantity of cash has been a tonic for every financial crisis and avoids the immediate consequences, but it doesn't restore our economy to robust health and doesn't cure the cause of the crisis. All the different methods have been tried and monetary policy has reached the limits of its effectiveness by the central banks. In August 2016, central bankers of the world meet in Jackson Hole, Wyoming, USA to try and dig themselves out of this financial hole (refer NZH, 27/8/2016). One cannot get away with the fact that money is based on debt and that debt can only increase. The politicians always pretend they are getting wealthier in a trickle down system but the rest are getting left behind. Let's face it, the whole {solve the AK housing crisis} thing was lies! All Key has done is make another institution, which is an implement of social control.

Fifthly. Institutionalisation – the creation of a 'Taniwha'. Institutions are structures of social order; they govern the behaviour of a set of individuals within a given community. The first Major of the SuperCity was Len Brown. Within these institutions they get paid unrealistic salaries and bonuses, and it pulls you away from reality. They worship the devil {money} and carry out their sexual practices, but it goes a lot further than this; it creates a criminal element in society, and as Auckland millionaire Mark Lyon once said words to the effect, "The institutions and the criminals are two horns of the same beast".

The truth is that every human being must live in hope, and it is these institutions that create the hopelessness in the general population. Consequently, it has become apparent that the collective of humanity are forced to live under these institutions in a vengeful war torn world from which these same institutions invariably profit at our expense. Even if we are not completely indoctrinated by these institutions, generations of the collective have been, and by reinforcing their falsity and social 'norms' on us they have diligently steered our peers further towards the 'cliff edge'. Everywhere we look the truth has been deliberately obscured, leading to divergent oppositions; from the simplest to the most complex. No matter the subject, no matter the related tangential beliefs, the divergence can be summarised by one simple divider – institutionalisation. We have been collectively steered by oligarchical institutions towards an institutional way of thinking that enables a culture of war, competition, polarisation, division and separation through the inculcation. Inculcate means to instil by insistent repetition, from 'calcare' to trample upon and 'calx' heel. So where does that leave that part of humanity who by nature are spiritual beings of love and compassion, and who are inherently hard-wired for peace, co-operation and oneness?

According to Professor of International Law at Georgetown University in Washington DC., Daoud Khairallah; the United States always presents an unrealistic and lopsided view of justice, especially when it comes to interfering in Syria. This lop-sidedness involves their use of the media, their use of the privileges in the Security Council of the United Nations and the legal power they seem so immune to, with which they dispense their slanted form of international justice on the rest of the international community.

The United States of America poses the most serious threat to world peace, but they blame Russia for their own inadequacies. The US created 9/11, because three towers went down as a demolition job in that false flag attack. The US also created ISIS in its own image in 1999, as Iraq's local affiliate of al-Qaeda and ISIS participated in the invasion of Iraq with the US in March 2003 (refer 'Obama's turn to come under fire', NZH, 12/8/16); because they trained, armed, funded and gave their intelligence to those people to carry out its attacks and proxy wars. How else could ISIS have become a world power in such a short time? A proxy war is a conflict between two nations in which neither country directly engages the other so as to keep a 'good' face to the rest of the world. For example, America is the wolf in sheep's clothing, and ISIS is the sheep in wolf's clothing, but both are the merchants of death.

Better still; in Syria the United States supports a spectrum of four main groups opposed to the Syrian Government: ISIS, the Kurdish forces, al-Nusra Front and the Syrian opposition forces sometimes called moderates. These opposition forces are called 'the divided ones', because they are made up of many other smaller mercenary groups of

lesser degree that will even fight each other, while belonging to factions that are proxies of foreign powers and allies of the US that are struggling to overthrow the Syrian Government. They mostly fight for anyone who pays them the most money.

Likewise; the US has trained and built up dictators like Saddam Hussein, who once belonged to an unknown Bath Party in Iraq and who was educated free at the American University in Cairo. Once such dictators or Islamist groups outlive their usefulness they are demonised by the media drums of war that start beating and highlighting their crimes against humanity. When the public begs the US government to do something, it intervenes and there is a corresponding loss of civil liberties. Many of Saddam Hussein's generals joined ISIS. ISIS has done, or is doing Washington's work to weaken Assad in Syria, and set up a weak, incompetent and corrupt puppet government in places like Iraq, Syria and Libya. The Israeli think tank BESA, has come out and said there is no need to destroy ISIS as they could be a 'useful tool'.

The United Nations, also under a weak kneed Secretary General, helps to facilitate NATO aggression. According to former Australian PM Kevin Rudd, "The UN has drifted into irrelevance because states walk around it to solve their problems." Helen Clark was too strong a person to become its Secretary General. The Kuala Lumpur War Crimes Commission established in 2007 by the ex-Prime Minister of Malaysia (because the ICC in the Hague is not doing its job either), accused the USA and Israel of crimes against humanity, and consequently two of the most advanced 777 Jet liners are either missing or shot down in retribution. Also, Noam Chomsky stated that "If the laws formulated at the Nuremberg trials in Germany at the end of WW2 to try and sentence Nazi war criminals were to be upheld, then every post-war American president would have been hanged." (<https://chomsky.info1990-2/>)

Sixthly, definition of the 'elite'. Things are not what they seem, history is fiction, and we are all being turned into economic slaves by greed and money; this is the main way of the world, but the truth is only just getting across. The elite are a very tiny minority who are trying to push their ideas of a materialistic doctrine onto humanity. They did it with the invention of money in 610BC, and all the decisions made in the French revolution of 1790 have led to the power struggle that is with us now.

Contemporary society is composed of good and bad people under an elite. Nevertheless, the elite give the good people in society 'free' education, a religion of words and television to follow; which keeps them under control. Fictitious laws are promulgated for the bad people to follow, while the elite are free to use the world as their financial playground and to create money out of nothing. The word 'elite' comes from the main Phoenician god called 'el' and the word 'ite' means a small group or tribe. (refer pp92-93, the TOE, Dec 2014 ed)

Money and glorified materialism have become the religion because it is what people live by. Your religion is determined by your actions, not your words. People worship through their actions. We live in a culture for the adoration of the elite, the rich and the powerful. In this way, Western Civilisation is dominated by a powerful, illegitimate and authoritarian but tiny, global secret elite. The unseen elite never become targets themselves because they are never spoken about or spoken to, they are never even voted into office behind closed doors, or elected by the people, and we don't know who they are; but they control the money supply, the people in power and create world wars.

Egypt learned in June 2012, that the 'democratically' elected government of Mohamed Morsi had nothing to do with democracy, because democracy has become a hollow word spoken by hollow men.

Especially since the Second World War there has been a much greater concentration of wealth and power due to the attack on the good society at the hands of the elite and their institutions: [i] Reduction of Democracy. Wealth and Power have formed a vicious cycle in which money buys elections and those that are elected to office legislate for the wealthy. [ii] Shaping Ideology. Schools and universities are responsible for the indoctrination of the young, by teaching only the materialistic doctrine that turns out compliant thinkers. [iii] Redesigning the Economy. The role of banks and financial institutions has increased markedly that make sure their own interests are well cared for. All for ourselves and nothing for others is the vile maxim of the rich and powerful. [iv] Shift the Burden. Taxes for the wealthy are reduced, but for the general population they are increased. Take from the poor and give to the rich. Capitalisation shifts the burden away from the corporations onto the population. [v] Attack Solidarity. The rich and powerful do not like any form of solidarity in the population, which like unions has all been systematically attacked. [vi] Engineer the Elections. The cost of elections skyrockets and forces political parties into the pockets of the major corporations. [vii] Run the Regulators. The big corporations have taken over and dictate to universities and control governments. When banks and investment corporations fail the tax payers are called upon to bail them out, when they created the crisis in the first place. [viii] Keep the Rabble in Line; means living under corporate tyranny and the population is suppressed by the police state. [ix] Manufacture Consent. Advertising creates uninformed consumers to make irrational decisions with the rise of public relations and the advertising industry. Presidents and Prime Ministers are sold like tubes of toothpaste. Wants are fabricated in the consumerist society. People are directed to the superficial things against their measure of a decent life. [x] The Propaganda Model. Another problem is the suppression of the truth by the media, which according to Donald Trump operates with tremendous dishonesty (RT, Sept. 2016). This is the cultural paradigm, the scientific mind set and the politically correct. Rather than the five cardinal principles of journalism: truthfulness, accuracy, objectivity, impartiality, fairness and public accountability; there is a reversion to propaganda, because writers are prevented by corporate media ownership from reporting the major news stories. [xi] Setting out the Plan. This is the planning undertaken to bring wealth and power that will solve all problems, like the 'think big' projects, 'Rogernomics', and the 'Super Collider' that only results in more confusion. [xii] Distract the Population. Distract the population from the main issues of the day with sport, fantasy and small talk, including glorification of the body as opposed to the spirit. [xiii] Marginalise the Population. Seventy percent of the population has no way of influencing policy, and they become angry and frustrated. The population starts attacking each other, rather than mobilising to counter the elite, which serves to make people hate and fear each other. [xiv] Create a War. Create a proxy war to prevent the population knowing you are at war. Because war is big business, and so are deadly pandemics. With a gun you can kill a terrorist. With education you can kill terrorism. In America they don't educate people properly and they created terrorism. [xv] Different Rules. There are two different rules, one for the banks and corporations, and

one for the people. When the people do a crime they go to prison, but when the banks and corporations do a crime nothing happens, they get a little spank on the wrist, but they are usually rewarded. The banks and corps use the infrastructure of the society and put nothing back into the system, the people pay taxes. The unaccountability and inequality is outrageous, yet they are meant to be accountants. The whole system is flawed and needs to go back to a stable system. [xvi] Pump out the money. Back in the 1930s after the 1929 financial crash, President Franklin Roosevelt, responded with massive government programs to stimulate the economy by hiring 15 million people. That's when Social Security, Old-age Benefits and Unemployment Compensation began. When President Obama came into office with a similar crash in 2008, he was either unable or unwilling to overcome the crash as Roosevelt did. He didn't go to the root causes of the problem. Instead he just pumped up the money from the Federal Reserve, borrowed trillions more to increase government spending. Obama should have gone over the heads of Congress and demanded a response to the crisis as was done last time it happened.

There are continual conflicts without apparent end, raging throughout the world for the domination of world trade and its resources. Money has corrupted everything in which a world war involves many or most of the world's powerful and populous countries. The two world wars of the Twentieth Century had caused unprecedented casualties, destruction and the displacement of peoples across their theatres of conflict. WW1 had 10 million refugees and 17-40 million casualties. WW2 had 60 million refugees and 40-85 million casualties.

By 2015, the Civil war in Yemen and Libya, the Syrian Civil and the Iraqi Civil proxy wars and their spill overs world-wide waged between the United States and Russia, have led commentators to call it a "proto-world war", with nearly a dozen countries embroiled in four overlapping conflicts. Throughout the same year world-wide has seen the biggest humanitarian crisis of all time with 65 million refugees, including millions of families thrown out of their homes in Syria and Iraq, and a flood of 1¼ million refugees into Europe. (refer 'Untangling the Conflicts in the Syrian War', The New York Times, 18/10/2015)

By 2016, there was the destabilisation of Europe and a closing of its borders to try and contain the problem. A rebellion in the Tory Party of Prime Minister Cameron's Government resulted in a referendum for exiting the European Union. British MPs felt that the European Union was a system increasingly based on fear, blackmail and lies; run by banksters, anti-social criminals, rapists and psionic psychopaths. With the reported wave of terror attacks across the continent, European people became scared, nervous and have started to view terror as a daily threat to their lives, and where revenue losses have reached a 60% to 70% economic down turn.

Meanwhile across the United States, daily videos show police offices shooting African Americans and using rough-house tactics. Americans have become used to the terror inflicted on black people in which severe tensions exist across the country leading to demonstrations followed by clashes and riots, cars and petrol stations set on fire with gunshots, more killings and arrests, curfews established, riot squads deployed and the National Guard called out. This has been followed by more buildings burnt out, looting and vandalism. One African American on camera calls out, "If you want to know the truth talk to the disadvantaged!" It's a vicious cycle, and you get to a certain threshold and you know something is terribly wrong in the world today and its institutions.

Then it occurs to certain people that the wool is being pulled over their eyes. There have been \$48 billion worth of US arms deals with Saudi Arabia from 2010-2015 including tanks, fighter jets, helicopters and bombs; and Saudi Arabia could not fly one plane without the assistance of the US to hit hospitals and schools in a calculated war on the people of Yemen. During one year of the Yemen war the United Kingdom sold \$7 billion of arms to Saudi Arabia that included British Military Advisors, British built planes, trained by British instructors and British made bombs.

It is difficult to know whether you are in a world war or not; as certainly the elite will never tell us. All we can ever go on are the facts. WW1 had become a voracious monster, beyond the control of politicians, commanders and kings. All that was terrible was contained within that monster, a beast feeding on nations. It was supposed to have been over by Christmas 1914, so a truce was called for by the soldiers on both sides. The Germans provided the Christmas trees, beer and singing. 'Silent Night' echoed across no-man's land; while the British provided the plum puddings. What followed after the partying was a series of football matches between the two sides. Playing this football rudely exposed the contrived nature of wartime animosity. It was a desperate act of humanity before the war imposed its tyrannical will upon combatants, erasing their individuality and turning them into automatons of death by the secret elite who were behind it all.

In September 1938, British Prime Minister Neville Chamberlain signed a non-aggression pact with Adolf Hitler of Germany. The Germans did not really want a war with England, and Chamberlain was hailed as bringing 'Peace for our time.' Many British people were terrified at the thought of another conflict engulfing Europe, but the elite who backed both sides had other ideas.

Similarly in 2009, President Obama of the United States stood before an adoring crowd in the centre of Prague, in the heart of Europe. "I'm speaking to you in the centre of Europe ... [so] that peace could prevail," he said. Obama pledged himself to make, "the world free from nuclear weapons". People cheered and some cried as they sucked up the lies. A torrent of platitudes flowed from the media, and Obama was subsequently awarded the Nobel Peace Prize. The opposite is true; the Obama administration has built more nuclear weapons at a cost of more than US\$1 trillion than any American president, including a planned mini-nuclear device known as the 'B61 Model 12'; which former Vice Chairman of the Joint Chiefs of Staff said, "Going smaller [makes using this nuclear] weapon more thinkable."

On 22nd March 2016, while giving an address entitled, "A World War has begun: Break the Silence", at the University of Sydney, acclaimed world investigative journalist John Pilger asked his audience, "How many people are aware that a world war has [already] begun?" Given the facts, one would have to admit the proto-WW has slowly developed into a de facto World War 3. It started in 2015 with the 65 million refugees world-wide that are directly proportional to the degree of fighting going on; and China, the world's most populous nation, has joined Russia and Iran in a strategic alliance supporting the Syrian Government.

The patterns are the same for all institutionalised world wars – as the institutions become bigger the wars become bigger and proxy, as they sequentially proceed they tend to last longer, the number of soldiers decreases but the weapons become more deadly.

WW1 lasted 4-years, WW2 lasted 7-years and WW3 may continue according to the T0E-cycles for another 14 years (refer p34, Adv.C).

Seventh. A scientific theory is always the product of its social environment at a particular period in history, and the knowledge let out [by the elite] is a form of social control. The New Testament attempted to prevent the Roman Empire from collapsing and it certainly helped in that respect. The Theory of Evolution that goes far beyond the support of its premises resulted from what the British Empire hoped they could achieve through the capitalist ethic behind the Industrial Revolution. The Big-bang theory for the origin of the universe resulted from the discovery of the atomic bomb and the efforts of the American Empire to subdue the human race and gain global domination. Now global society and its environment are starting to fall apart with its failing monetary system, so the Theory of Everything has become the message of our times.

The word 'mathematics' literally means, 'that which is learned'. It's not the complex mathematics we learn very little from at school. Rather, it's all about understanding the simple truths behind nature and that we are really part of nature. Mathematics starts with numbers because numbers were present at the beginning of the universe. *Numbers came into existence with spacetime and that is the reason the T0E is based on seven simple axioms to do with numbers, or what is called self-evident truths as follows:*

- [i] **Everything comes from numbers**
- [ii] **Numbers have quality value and are referential**
- [iii] **The single digit numbers represent a wave spectrum**
- [iv] **The pattern of prime numbers on the number line describe the fundamental forces of nature**
- [v] **Numbers are mind objects, so the mind is everything when it comes to understanding numbers**
- [vi] **'The One' equation gave rise to the primordial numbers and the beautiful equation**
- [vii] **The beautiful equation explains everything; so all is one, everything connected and everyone belongs.**

the primordial numbers

Abstract: *The universe is a socio-mathics artefact resting on five pillars. These five pillars of the universe represent the five primordial numbers that tell the story of the creation, known as the logos. Not only do these numbers give origin to the ten single digit numbers, they also combine together into what has become known as the beautiful equation. These underlying laws of nature are also a moral code for humanity and the basis of the Theory of Everything.*

The universe is defined as a 'socio-mathics artefact'. The word 'universe' means all existing space, time and energy. The word 'mathics' is a shortened down combination of the two words, 'mathematical-physics', and the word 'socio' written before it, includes human society as an integral part of the universe, and the word 'socio' also represents the number symbols themselves because they are all 'mind objects'. The word 'artefact' means any construction resulting from an idea, such as a mind object. This means the universe came from a universal mind according to the anthropic principle, which is quite different from how we understand the 'Big-bang' theory today.

When it is stated 'the universe is an artefact', it means all artefacts result from ideas, which in turn ideas come from a mind. It doesn't matter whether this is the Universal Mind or the mind of society and its philosophers. The social implications must always be taken into account as well, in the form of a word that describes the mathics. In this way the language, or social aspect, links together with the mathics to form the T0E.

Mathematics is based on numbers, and physics is based on spacetime and energy, in relation to the wave vibrational forces that are below the quantum particle level. It is these dimensions of spacetime that allow for all the possibilities of movement of wave vibrations, which in turn creates a force spectrum.

The 'five pillars' of the universe have been constructed from five primordial numbers. Primordial numbers are irrational and infinite, which means they cannot be described in terms of ordinary whole numbers, but they can be described in terms of words that have true meaning; which is the whole key to understanding the Theory of Everything.

The primordial numbers originated at the beginning of time and came into existence even before the beginning of the universe. Above all they are universally referential. The word 'referential' in this case means applying directly to the universal energy that gives origin to the fundamental forces of nature. And being primordial, these five numbers have different applications in the theory. Primordial numbers also have many different uses in building the universe because they are part of its origin.

This is the Theory of Everything in a nut shell; it's all about the referential quality of numbers; and the first primordial number to be described here is 'zero' which is written in its numerical form '0'. Zero stands for the word 'nothing'. It is also in the abbreviated form of the name of the theory itself, or T0E. In other words, a 'number' and a 'word' have the same meaning in the T0E, which is called a 'logos'. Logos is the controlling principle of the universe. It means thought, so through thought "all things were made". The 'divine word', and where our words 'logic' and 'logo' come from.

$$\check{i} = [\{ -| \} 0 \{ +| \}]$$

'The One' Equation



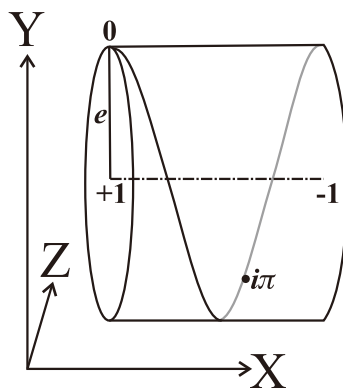
$$\check{i} = \{ \overline{-| \leftarrow -0} \} \leftarrow \check{0} \rightarrow \{ \overline{+0 \rightarrow +|} \}$$

The Divided Equation



$$1 + e^{i\pi} = 0$$

The Beautiful Equation



The Wave Vibration

Diagram showing the Creative Principle or Logo

In the beginning was the logos ... when a word and a number meant the same thing.' None of us were present at the beginning of the universe 13.8 billion years ago to make observations to see what happened, but numbers were; so to describe this primordial state of non-existence in more mathematical terms, it leads to the first simple equation called the 'nothing equation' as follows:

$$0 = [\cdot]$$

The Nothing Equation defines zero '0' as a primordial number; and demonstrates in mathics that numbers, spacetime and set theory belong to this definition of nothing.

In the Nothing equals Nothing equation there are two parallel straight lines in the middle representing an 'equals' sign, which indicates the symbols on either side are equivalent to each other. On the left hand side of the equals sign there is an oval-shaped symbol, which represents the number zero. And on the right hand side is a 'square brackets' sign enclosing an area containing a 'dot'.

Thus, the above equation has four symbols. Starting from the left, the number zero is described as being equivalent to the word for nothing. The empty square brackets sign is used in set theory to represent nothing, or a set with no members. The 'dot' represents the concept of nothing in physics because a dot has no dimensions and only has the potential to be a 'centre-point-of-origin'. The space enclosed by the square brackets sign, including the dot, is also exclusive for membership in set theory because they still both represent nothing. Thus, this equation is called the 'nothing equals nothing' equation, which is the most fundamental statement in mathics.

Another point worth noting is that the four symbols in the equation are all 'mind objects'. This means only the human mind can comprehend them because humans possess ideological thought. Consequently, the mind is everything in terms of understanding symbols such as words and numbers. To build a model of the universe it is necessary to bring together these different mind object expressions of nothing because it is the best starting platform for the TOE.

In this respect humans have two brains for the understanding of mind objects. These are the left and right cerebral hemispheres. These hemispheres have very different functions. The left hemisphere is materialistic and action orientated, which means it is practical, logical, imaginative and quantitative for understanding the exterior world and how numbers and letters relate to it; while the right hemisphere is non-materialistic, which means it is subjective, creative, spiritual and for understanding qualitative values of numbers and words.

The present education system develops only the left brain, but the ancient cultures developed both hemispheres of the brain, so they were better able to understand the TOE, because they made full use of the imagination connected to the creative and holistic side of the mind. The person without imagination stands on the Earth. Such a person has no wings and cannot fly. The first man to fly in March 1903 had imagination; he was the New Zealander Richard Pearce. Nine months after him the Wright Brothers learned to fly because they also used their imagination. World leaders today do not use much of their imagination and do not have a holistic view of the world. This is unfortunate because the TOE is a holistic theory.

The Advanced Civilisation had imagination, and they handed their concepts of the T0E down to the ancient Egyptians, who were quite receptive and took the 'nothing equation' as described above, even further. Their creation 'myth' was formulated at least ~4,500 years ago during the 4th Dynasty (2613-2494BC), and recorded in the Pyramid Texts of the 5th and 6th Dynasties that were discovered in the ruins of Heliopolis, under the suburbs of modern north-east Cairo, which stated:

"Before the structured cosmos was created there was only darkness that held a limitless water: the primeval Nun. This was a sacred lake that symbolised the non-existence before creation. The concept of the Primeval Waters explains how light and order was formed in the unordered, unstructured chaos of darkness and timelessness." (Utterance 600 in the Pyramid Texts)

What the Egyptians called the 'Primeval Waters' is what we call 'the nothing', a materialistic mind object equivalent to the 'material element of water' in everyday terms. In this way, the Egyptian myth is a concept of the nothing with exact parallels to mathics. The word 'Nun' is equivalent to our word 'zero'; and the 'sacred lake' was their description of Nun, as is our word 'nothing' a description of 'Zero'.

Considering the ancient Egyptian concept of Nun, it must be conceded that the 'nothing equation' leads on to the number zero as being a material number, an even number, and a composite number, which lives in the 'black and white' world of the absolute state where it originated. In other words, here are different types of numbers: composite and prime, odd and even, material and spiritual.

The number 'ten' has the same properties as zero, and can be substituted for zero when it is not already placed before the number one in the single digit sequence of numbers. Examples of even numbers that are also composite and material include: 0, 2, 4, 6, 8, and 10. Numbers are highly interrelated mind objects and it is axiomatic that the property of even numbers is that they can always be split into other numbers until they cannot be split any more by arriving at an odd number. For example, the number eight can be split three times; '8→4→2→1.' Any whole number that can be split in this way is called a composite number, any number that cannot be split into a whole number in this way is called a prime number. The numbers ten and zero can only be split once; for example, the number ten splits into two number fives. As numbers represent natural forces in the mathics, the splitting of an even number is called a 'full bifurcation', which is when the products of the bifurcation remain independent whole numbers.

Even numbers will always bifurcate down into odd numbers that cannot be split any more into whole number products, which in mathics is called their progeny. Numbers express themselves through the universal energy. The relationship between even and odd numbers is always a complimentary opposite one. For example, in the creation of the universe odd numbers express themselves structurally, while even numbers express themselves behaviourally.

The next concept in the T0E is the creation of the number one from zero, and the product of this split is the second primordial number. Symmetry maths requires when taking something away from the infinite whole of zero, is that definite values must be created that are infinite as well. So let us not be too limited when describing zero as an infinite numerical operation in its own right. This means the composition of zero exists as an absolute number of cancelled out and neutralised infinite extremes. This leads to the next development of the creative principle called the 'One equation':

$$\check{1} = [\{-1\} \ 0 \ \{+1\}]$$

The One Equation defines the number one and creates another primordial number.

The number one cannot be defined from zero, only zero from one. What this means is you cannot start counting sets from an empty set. In other words, the positive number one cannot be defined from a standard set known as the zero set, '[0]'. This set only replaces the dot (in physics) with its equivalent zero number. The empty set is non-referential and is not an acceptable definition of number because all it is saying is 'the empty set is the same as the number zero'. This tells you nothing about numbers per se, or the number one. Rather, numbers are born out of relationship only. And the number one is derived from zero because it has certain referential and quality value characteristics that are different from zero. These characteristics have been defined in the above equation.

'The One' equation shown above has four number symbols and an equals sign. The symbol on the right in the middle of the square brackets is zero, which represents nothing. On either side of zero, but inside the wiggly brackets is the symbol for the capital Roman number one, with either a positive or negative sign before it. The left hand symbol in the wiggly brackets is 'minus-one', while on the right in wiggly brackets is 'plus-one'.

Zero is already a hollow number like a black hole with nothing inside it. But at the same time it is an even number and can be split into halves like the number ten. The only way to facilitate a zero split is by either projecting something into zero or taking something away from zero. What is taken away from zero is called negative and what is projected into zero is called positive.

As zero is like a black hole with nothing inside it, both positive and negative must happen together as equal operations, but the 'thing' doing the operation has to be an opposite and equal number. The perfect solution was another number called 'one' because it was an odd number that could not be split and compensated for everything Zero lacked in both quality and quantity.

Zero is a 'no-thing' and one is a 'thing', so they are opposites, but because they are both numbers in the sense that positive and negative are involved, allows zero to split into plus-one and minus-one with wiggly brackets. It also allows the number one to remain as a 'stretched unity' or semi-split number. The wiggly brackets means plus-one and minus-one in close proximity to the black hole can return back to zero at any time.

In other words, being an even number, zero has split into positive and negative number ones. And being an odd number, one has been able to remain unified as a duality. The wiggly brackets in this mathics equation also keeps the two opposite number one's apart from each other so they don't cancel out and return back to zero. Both number ones are the next smallest and simplest number units that have a complimentary opposite value to zero. Zero is not necessarily a smaller number than one because it can replace the number ten. This equation recognised the quality value of numbers. Certainly, when it comes to the splitting of an even number like zero, some interesting things happen in mathics born out of relationship.

Some people say these things are magic; but others, like the naysayers, think it is impossible. According to the famous boxer Muhammad Ali who died in the year of writing (2016) and had a larger than life personality, "Impossible, is just a big word thrown around by small men who find it easier to live in the world they have been given than to explore the power they have to change it." This means zero did not create the

universe, rather it was one; and as human beings we possess this magic mind power, unless you listen to the hollow men that try to tell you otherwise.

Zero is like a black mirror or pond, the only number it can produce by its reflection is the odd number one that can't completely split into complimentary opposite halves without a full bifurcation. This causes problems, as the semi-bifurcation of both number ones, produces what is called a 'Duality'. The duality in turn created the proto-number two, because the word 'duality' means 'two' where the number one has almost been 'divided' by zero. The duality of the number one is called a complimentary opposite pair. Complimentary means similar or the same in quality. But attached to them are opposite arithmetic operator signs, which make them of opposite value. This means both number one's are in a stressful relationship of tension, only separated within the 'black hole' or 'pond'. Other problems with the semi-bifurcation of an odd number mean the two halves can quite easily return back to zero again. Also, some way has to be found to keep the duality remaining apart and separated for the universe to come into existence.

The symbol on the left hand side of the equation is the solution to the problem that created 'the One'. It is the formation of another relationship, in which the One is responding to the division of itself by saying, "I am truly an odd number that is unified as long as I remain in semi-bifurcation, as opposed to zero that is nothing." This is a strong argument. One-pi is the confirmation that the above stated events have taken place and the duality has not disappeared down the 'black hole'. In other words, the number one created itself in the presence of zero, and it has not cancelled itself out and returned back to zero. This relationship and the existence of a third number one on the left hand side called 'one-pi' has somehow stabilised the equation. For this reason the left symbol shows the number one with a concave half circle above it like two horns, which represents 'One-pi'.

The pi-force can be written in three symbolic notations, either as a half circle above a number, two capital Roman number one numerals joined close together with their top and bottom extensions joined to form a small rectangle as in the capital pi, or the lower case version with a wiggly line over two short parallel and perpendicular straight lines. These are called the 'aspects' of one. The result is a semi-bifurcation of both number ones, plus another number one in the pi aspect, which produces the three 'aspects'. These aspects in turn created the proto-number three.

One-pi is equivalent to the number one (1) in mathematics, which stands for both universal unity because it is odd and can't undergo a complete split. It is equivalent to the word 'everything' in the logos. In terms of the universe, the two primordial numbers have referential applications, which so far has two primordial numbers.

When our children go to school they learn about the letters of the alphabet, or 'abc'. They learn there are different kinds of letters called vowels and consonants, just as there are prime numbers and composite numbers, or odd and even. Then they learn to put letters together to make words; such as the word 'Abba' for instance, which was the word Jesus used to address God as 'father' in Aramaic. This is similar to the referential quality value of the primordial numbers, for example the 'number one' means 'the One', which is a mathics way of saying god.

Many people now envisage God to be zero, which they call the God delusion. In other words, God does not exist. But zero is not the only primordial number, and in earlier ages they thought God was the number one.

"The One" they said, was the 'ever-living fire' that the Greek Philosopher Heraclitus talked about in circa 500BC. He criticized both his predecessors and contemporaries for their failure to see the unity in experiencing the truth of number. He claimed to announce an everlasting Word (*Logos*) according to which all things are one. Opposites, he said, are necessary for life, but they are unified in a system of balanced exchanges, which we understand today as the referential relationship quality of numbers. The world itself consists of a law-like interchange of elements, symbolized by fire. Thus, the world is not to be identified with any particular substance Heraclitus stated, but rather with an ongoing process of interrelationship. These underlying laws of nature also manifest themselves in a moral code for human beings. Heraclitus and Empedocles were the first Western philosophers to go beyond physical theory in search of a metaphysical foundation and moral application for humanity. After all, the ancient Greek mathematician Pythagoras (~580-500BC) stated, "Number is all".

Parmenides called 'the One' an 'indivisible and unchanging reality'; and Plato called it the 'Form of the Totally Good', when he was describing the prisoners in 'the cave'. Likewise, the pre-Socratic Eleatics of ancient Greece belonged to a mathematical religious cult that strove for philosophical truth and belief in the same universal unity and permanence of being, in which they considered the fundamental truth was "All is One".

The ancient Greek philosopher Empedocles (490-430BC), two-and-a-half thousand years ago stated there were two divine powers called '**Love and Strife**'. Love and Strife, he said, are attractive and repulsive forces; which wax and wane their dominance but neither force wholly disappears from the imposition of the other. There was a time when the pure elements and the two powers co-existed in a condition of rest and inertness in the form of a sphere [i.e., the four elements of mind in proto-Neolithic society]. The elements existed together in their purity, without mixture or separation [before civilisation] and the uniting power of Love predominated in the sphere; where the separating power of Strife guarded the extreme edges of the sphere [when Cromagnon had a hunter gatherer lifestyle]. Since that time, strife gained more sway [with the advent of civilisation] and the bond which kept the pure elementary substances together in the sphere dissolved. The [social] elements became the society we see today, full of contrasts and oppositions where Strife has taken the central role; and where Love has been banned to the outer perimeter with the sphere as being the embodiment of pure existence or representation of God. [The same is with the aspects of mind]

In the logos, 'Love' is equivalent to 'the One', and 'Strife' to 'the money-god'; and applies to the cycles within society. People either worship Strife or Love through their actions, while Love is defined as doing things for others. The relationship between Love and Strife, or One and Zero, is like a marriage contract; otherwise the creation could not happen. This pact with the devil links together and defines the complex relationship between the two primordial numbers so far discussed, 'zero and one' as follows:



The equation shown above has four symbols, a zero and a one on either side of the complimentary opposite sign with pi signs above the numbers. It means zero-pi (Strife) and one-pi (Love) are complimentary opposite forces to each other. Zero-pi represents the material force of 'an infinite nothing' on the left-hand-side, and the non-material force

of one-pi representing 'everything' on the right-hand-side floating on that infinite sea. The complimentary opposite sign defines the relationship between one and zero by its opposite and equivalence number values. In this context the equation reads, 'Everything comes from nothing, and nothing comes from everything'. It is the relationship of absolute pi-forces in which one force cannot exist without the other.

Consequently, people live in the 'sea' of the mind, but also have a material body with brain structure like a computer. This is called the duality, because there is a left and right side to the body and brain like a mirror image. However, the human body is also divided the other way (top to bottom) into aspects: of head, thorax and abdomen. There are also the different body aspect types: of neuter, female and male. In this respect, humans were made in the image of the One equation.

The ultimate truth of the universe is also found in this aspect equation. Here, the One created the universe, and we are the children of that marriage. Development of consciousness towards the One in society eventually produces an Advanced Civilisation, which learns to create other biogenesis planets as agents of the One. In this way, advanced civilisations can attain the powers of the creation gods (Easter Island), in their ability to time travel and carry out genetic experiments on biogenesis planets. Our planet Earth is just such an experiment by some advanced civilisation. Advanced civilisations need to duplicate the original universal truth across the spectrum from zero and the return back to the One. It is a reversal of the equations and negotiations that the One had to go through in creating itself. It is magic and it is imagination. When the One made the universe and the beings that compose it, those beings in turn need to evolve and find the original truth for themselves, to get back to the original cause. It all comes back to putting ideas and knowledge into action.

Thomas Aquinas (1225-1274), made observations and put together a famous argument for the existence of God. He was an Italian philosopher and theologian who has been criticised by English Evolutionary Biologist Professor Richard Dawkins (b. 1941). Aquinas believed the existence of God could be deduced from our own observations and the order found in the universe. One such argument is called the 'Uncaused Cause'. This states that nothing is caused by itself and every effect has a cause. This leads to a regress, from which emerges the original cause, and that original cause is called God.

In Chapter Three of his 2007 book entitled, *The GOD Delusion*, Prof. Dawkins says, "All the arguments [of Aquinas] rely upon the idea of a regress, and the only way to terminate the infinite regress is to invoke the existence of God ... The arguments make the entirely unwarranted assumption that god is immune to the regress. Even if we allow the dubious luxury of arbitrarily conjuring up a terminator to an infinite regress and give it a name, simply because we need one, there is absolutely no reason to endow the terminator with any of the properties normally ascribed to god: omnipotence and omniscience ... it is more parsimonious to conjure up, say, a 'big bang singularity', or some other physical concept as yet unknown." The unknown terminator that Prof. Dawkins was referring to and by which the regress is blocked, and can't go beyond, is of cause the infinite nothing.

Unfortunately, for some of these reasons, God is a difficult word in this day and age. All wave vibrations, every creature in the universe, and even the gods that rule the waves, come from the nothing. Nothing is the original fluctuation of the universe, or dimensional particle. The universe has infinite questions and minus infinite answers. Yes

is no, and no is yes. Everything comes from nothing, and nothing comes from everything; is another way of saying ... God.

The creation gave life. Life is simply everything. Life is the feeling of the struggle, pain and joy, in being able to find the truth to the cause. When Jesus spoke of truth, he was speaking of self-truth. It was the truth that feels balanced and comfortable with every word and action. It was a truth that went about doing those things that needed to be done, and by feeling within oneself how things should have been done. And for all those who listened to him in those times, many would have felt the worms crawling inside, as they still do today in Auckland. God is without, but is God within you?

$$\Pi = [\{0\} \leftarrow \bullet \rightarrow \{\rightarrow\}]$$

The Aspect Equation defines pi 'II' as the third primordial number

The symbols in square brackets shown above correspond to the same symbols in the One Equation except the number one has been removed, so it is called the aspect equation. The aspect equation is structural like a 'stone' and is equivalent to the primordial pi-force. This means, the capital pi sign on the left in the above equation is equivalent to the 'two horns' or half-circle that was above the number one, the circle is equivalent to minus, and the right pointing arrow is equivalent to plus, while the dot in the equation is equivalent to zero as a centre-point-of-origin.

Not only is the One Equation a definition of the number one, but it also created the primordial number pi. Pi (II), is an odd number that stands for structural and cyclical relationships. In the mathics, pi consists of a central point, or dot, from which there is an interrelationship between the diameter of a circle and its circumference, which is roughly twenty-two over seven ($^{22}/7$).

When the primordial numbers of 'zero, one and pi' came into existence they were linked with the physics, which means they became universal forces. There were three number ones', which were equivalent to and which created the aspect forces in the physics. The primordial pi-force has different structural applications including the creation of the circle in 2D, the sphere in 3D and organising other forces into cycles at different levels within the creation.

The circle has three parts: a centre-point-of-origin or dot, a circumference and a diameter. These parts are equivalent to the aspect forces respectively: pi '*' or 'II', passive 'O' and active ' \rightarrow ', which created the odd proto-number three. In other words, out of the chaos and darkness that was zero, emerged 'the One' in a state of spiritual being that was in the form of a sphere.

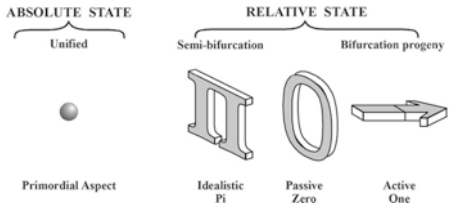


Diagram illustrating the origin of the pi-force from the dot



Photo showing the Trilithon Gate in Tonga

Pi, as shown in the diagram above originated from the dot at the centre of the circle, which is equal to 'II' on the left hand side of the equals sign. The circular passive force in wiggly brackets is equivalent to the circumference of a circle and the sphere in three dimensions. The arrow-sign in wiggly brackets on the right is equivalent to the diameter of the same circle and represents the linear or active force.

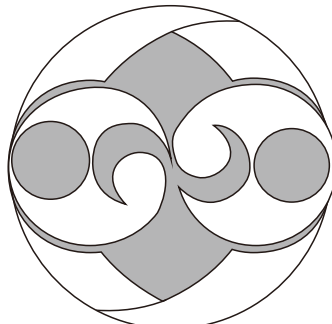
The photograph above shows the Trilithon Gate, which is a symbolic pi sign because it has two large slabs of rock with a cross lintel. The Gate is located on the main island of Tonga, which is triangular shaped; and it stands on the eastern peninsula where the Sun rises. In this respect, the sun can be seen through the primordial number pi, and this is the reason it is called the Gateway to Heaven. It was constructed by the Minoans about four thousand years ago with assistance from the advanced civilisation. The Trilithon Gate required three 40-ton limestone/coral slabs or blocks of 'stone' to form the huge pi-sign.

The Tongan creation myth states that “*in the beginning there was just Vahanoa, the immense unknown ocean of 'nothingness'. Within Vahanoa however, there developed a great tension or stress. The tension resulted in Pulotu, who was the Tongan 'afterworld' (heaven). As the tensions increased still further between Vahanoa and Pulotu there arose a stone called Touia-o-futuna (the primordial pi-force). Pulotu was the soul of Touia-o-futuna, who split and produced two children that were twins. At the same time Vahanoa split and produced two children that were also twins. This created the four elements or states.*” This was how zero created the states, which became the proto-number four. Like zero, four is an even number. The Tongan creation myth also states *there arose a stone or rock called Touia-o-futuna, and the tensions caused the creation gods 'to split and produce two children that were twins'* or complimentary opposite forces. After instructing the Tongans about the creation story, the Advanced Civilisation went on to Easter Island, where with the help of the locals, they carved more stones that became their creation gods, and there were a lot of them, which have not been worked out yet.

When Moses was talking to the burning bush in about the year 1250BC, he was asking who god was, and the reply came, “I am that I am,” which is to say that god exists in a ‘spiritual state of being’. Only a couple of centuries before that time in about 1400BC, an image of the god that spoke those words was being carved on a monolith in the centre of the Mount Tauhara settlement at Taupo in New Zealand. (refer p39, NZHP 2001ed.)

The primordial number pi in creation stories became associated with the 'stone', so when Zero became a pi-force it changed into a material state of being or stone. But when the One became a pi-force it became an opposite type of stone in a spiritual state of being. Zero-pi became one pole of the absolute state and also eventually materialised into matter, while the One became the other absolute pole and the sparkling soul. For example, Moses was reborn as Empedocles, who in turn became First Century Mark who wrote the Gospel.

Diagram showing the 'stone', equivalent to the pi-force



The above diagram is another way of demonstrating 'the One' equation, because it is based on a spherical shape having two bilaterally symmetrical smaller circles inside, and against a background of darker coloured nothingness. Each of the smaller circles contains a sun and moon, which are joined top and bottom by linking bands that form part of the sphere of the One.

Primordial pi had to come into existence with the three varieties of the number one and zero-pi. When the One came into existence it had a problem of the 'wiggly brackets', such that if one of the semi-bifurcated pi-forces failed there would be an immediate return to zero. The only way to solve this problem was to create another pair of semi-bifurcated universes; which in effect was a 'back-up programme' with greater materialisation of its complimentary opposite forces (refer pp12-15, T0E, Dec.2014 issue). This creation event is described as follows:

$$\text{‘II’} \rightarrow \text{‘I and I’}$$

The one-way equation shown above created the multiverse. Instead of one-pi returning back to zero, it created a back-up system that became two separate complimentary opposite universes shown on the 'stone', with each smaller sphere having a sun and moon. The backup programme represents the 'parts'; and the sum of the parts equals the whole plus one. The four dimensions of spacetime in the pi-universe provided the matrix upon which the One solved the problem of pi-reversal. The sun-moon representation within each universe means both 'twin' universes are biogenic with 'WOW-signals' (refer p52, Adv.C); or socio-mathics artefacts.

The Egyptian creation myth from Heliopolis goes on to state, "*Out of Nun rose the creator of the world Atum, or the primeval Mound, who self-developed into a being through some sort of magic, which became a pyramid shaped stone regarded as the dwelling place of the sun-god.*" Atum was of course the 'One', but in the one equation where was also the creation of the pi-force that is equivalent to the 'primeval Mound' and the pyramid represents the creative principle making aspect and state forces.

When the One made the multiverse, humans were made in the same image. For this reason, the human mind types fall into three non-genetic aspects of mind:

The idealistic mind '*' is inspirational and relates best to the social environment. Idealists like to talk and be near other people where their ideas find their best application. These pi-people have pointed, or conical and smooth well-formed fingertips.

The passive mind 'O' is noted for its supportive role in society and adroit speech which combines unstable thought patterns with complexity of thinking. Passives have rounded fingers and slightly square to round fingertips without the protruding sides at the end or finger pads of the active. The active mind " is slow in thinking and less complicated. They like to interact with nature where their thoughts can find a tangible application and they are good at making things happen. Actives have slightly flattened and spatulate fingertips that are very square in appearance. (refer p5 Adv.C)

$$\begin{aligned} i &= \{ - | \leftarrow - 0 \} \leftarrow 0 \rightarrow \{ + 0 \rightarrow + | \} \\ &= [-1 \ -0 \ +0 \ +1] \end{aligned}$$

The Divided Equation produces four groups of duality symbols and creates the proto-number four. Zero reacts to the claims of the-One by taking the initiative and exercising further dominance over the One. Consequently, in the above equation zero produces its own duality and becomes a pi-force in its own right. It is a further development of the One equation, as zero [strife] attempts to relieve some of the tension existing between itself and one-pi, and establishes its dominance over the One by being in the centre of the equation, while the One has been banned to the outer limits of the equation on the left hand side by itself.

The above equation defines the relationship between one and zero as a complimentary opposite relationship. Zero has found a way of equalising quality tension and stabilising the relationship as 'the divided one' that created the materialistic money-god that is present in the mind of humanity and the problems created by worshiping this god. The money-god is creative as well because of its divisibility. However the creativity is different, one-pi gives out energy freely but zero-pi must take by absorbing energy.

There are many ways of describing how the One came into existence, like 'the One' found a new beginning. It seems to defy logic, but the problem is with the individual mind, not the One. So it is quite conceivable, as the ancient Egyptians claim, the infinite One could only have come into existence by the power of magic. By the 'power of magic' it is meant firstly, the mind of the One came into existence first because it is an idealistic force, simply an idea, and the physical universe did not exist at that stage. Secondly, if you can control the mind you can do anything. Thirdly, the mind of the One in a state of spiritual being and more potent dimensions only had to think of an idea and it would become an artefact. 'Magic' is defined at the spiritual level as a double subtraction, which is division.

But that is only part of the story of how the One came into existence. The infinite separation cannot happen without the most important mathematical quality of all, which

is the power of love. You must have all those ingredients to make the One. Anything we create is love, anything we destroy is evil. It is also a benevolent attitude towards humankind and the rest of creation. 'Love' is defined at the spiritual level as a double addition, which is multiplication. Knowledge, truth and transparency is addition. Setting out with the right foundation is subtraction.

In the two equations above there are four groups of binary symbols, the divided equation on the top most line has them, and the bottom line shows the same duality symbols in square brackets. These duality symbols each consist of a binary pair. The first symbol on the left in each binary is an arithmetic operator, while the second is a primordial number. Numbers can transform into arithmetic operators and vice versa if they are primordial. However, the first symbol of a binary is called the 'primary', or dominant member in the group; and the second symbol on the right in each binary is secondary, or recessive. This means the recessive member is the symbol that transforms into an arithmetic operator as follows:

$$[-+ \quad -- \quad +- \quad ++]$$

The first binary on the left in square brackets is 'minus-plus', which transformed from 'minus-one'. As 'plus' is recessive, the resulting arithmetic operator is a subtraction.

The second binary from the left in square brackets is 'minus-minus', which transformed from 'minus-zero'. Double minuses reinforce each other resulting in the arithmetic operator called division.

The third binary on the left in square brackets is 'plus-minus', which transformed from 'plus-zero'. As 'minus' is recessive and opposite to its dominant operator, it can only cancel out part of the dominant, so the diminished plus becomes an addition.

The last binary on the right in square brackets is 'plus-plus', which transformed from 'plus-one'. Double pluses reinforce each other to make a multiplication arithmetic operator.

$$[+I \quad +0 \quad \leftarrow 0 \rightarrow -0 \quad -I]$$

The divided equation is also called the tetractys equation because of the four binary numbers. 'Tetractys' means 'fourness', and there are four of them. The two arrows pointing away from zero demonstrates the direction of the split, resulting in plus-zero and minus-zero.

$$[+I \quad +0 \quad -0 \quad -I]$$

The progeny wave motions shown again above have resulted from the tetractys equation without the arrows and this is called the state equation, because there are four wave states produced in order as they appear from left to right in a spectrum: plus-one, plus-zero, minus-zero, and minus-one. The dominant plus arithmetic operators represent the spiritual half of the spectrum, and the minus operators are the material half of the spectrum.

[II IO OO OI]

In this state equation the arithmetic operators have been converted into wave motions and represent the dominant force motion (on the left hand side of each binary). As mentioned before, the secondary motion always modifies the primary motion. Consequently, the state forces or elements are named as follows: Fire (radiation) [II], Air (gas) [IO], Water (liquid) [OO], and Earth (solid) [OI].

The definition of the four states of matter may be described by their underlying wave motions as follows:

1 Plasma. On the elemental level, plasma or radiations are the fires that ravage the land, but their true domain is in deep space where they form the body of the Sun. Plasmas consists of atoms that become stripped of their electrons and become free or unattached before recombination to form other chemicals. But in their free state plasma is subject to electro-magnetic fields.

In a fire, such as the flame of a candle where the fuel source remains constant as does the atmosphere, the flame can maintain its own shape. This behaviour is called fixed shape. A flame will also tend to spread outwards from its original source. This flame growth is a volumetric change, so this secondary behaviour is defined as changeable volume.

2 Gases. Gases comprise the atmosphere that envelopes the planet. Gas molecules actually break free from each other except by collision, spread out to fill a container, and exert a constant outward pressure. A body of air displays different pressure areas. Such behaviour is defined as changeability for both volume and shape.

3 Liquids. On the elemental level liquids are the oceans. Liquids take their shape from the container in which they are placed because their molecules are closely packed and slide about each other in all directions and in close contact. They also form horizontal plainer topmost surfaces, making them self-contained in a specific volume. Such behaviour is defined as changeable shape and fixed volume.

4 Solids. On the elemental level solids are the land. All solids have fixed shape, because their atoms are closely packed. They remain in fixed positions and exhibit quivering vibrations caused by the tremors of wave vibrations flowing from each atom in the crystalline lattice, as well as electron movements. Solids are able to maintain their volume, even though their atomic lattice structure is subject to duress. In other words, pressure causes solids to flow slightly without volumetric change. This primary behaviour is called fixed volume.

Above the elemental level is the mental level of human behaviour. This derives from the same binary motion state forces as defined below according to the above table. The following axioms define the state binary motions:

1. Binary numbers are either one or zero
2. There are only two types of motion: circular or linear
3. Of these numbers, zero is circular, and one is linear
4. Two numbers form a binary in each state
5. When the two numbers in a binary are the same the state is even
6. When the two numbers in a binary are different, it is an odd state
7. The first or primary motion in the state table is classified as either spiritual or material.

Given these state motion axioms the four arithmetic operators of mind may be defined from them:

If a spiritual binary is odd, the single spiritual force is addition

If a spiritual binary is even, the double addition is multiplication

If a material binary is odd, the single material force is subtraction

If a material binary is even, the double subtraction is division.

The One made the human race after the same idea, because there is a duality of four appendages originating from the trunk and there are four mind types:

The subtraction mind is practical and provides the mental ballast to the world of thought. These earthy people have square palm '[']' and short fingers '='; which shape and control the environment.

The division mind is sensitive and it is shaped by the environment and society. These water people have a narrow palm '()' and long fingers '==', which combines unstable thought patterns with complexity of thinking.

The addition mind is the intellectual type with square palm '[']' and long fingers '==', which combines practical actions with complexity of thought.

The multiplication mind is the intuitive type with an unstable thought pattern applied directly with its best application on the social front. This fiery personality has a narrow palm '()' with short fingers '='. Fire is like a chariot with steeds that is drawn by the other two elements, but can often only be stopped in its tracts by division. (refer p6 Adv.C)

The Creation of two more primordial numbers. In the divided equation there are a lot of contrasts and oppositions, but not when it is transformed into the beautiful equation that is full of love and purity, because the remaining two primordial numbers become separated out:

It may be noted from the One Equation that another primordial number was created, which was the number pi. In the same way, to achieve greater stability from the Divided Equation two more primordial numbers were created, bring the number of primordial numbers to five in total.

$$\begin{array}{c} \{+1\} \\ \{-0\} \end{array} \text{ } \times \text{ } \begin{array}{c} \{-1\} \\ \{+0\} \end{array}$$

The Divided Equation defines '*e*' and '*i*' as two more primordial numbers. In the above diagram, still in wiggly brackets, there are two lines of numbers. The top line shows the progeny created by the One equation and the bottom line shows the progeny created by the divided equation. There is a complimentary opposite sign shown between the four progeny, which interrelate to form a duality of two more primordial numbers.

In the creation of the fourth primordial number force, '-0' and '-1' combine together. Here, minus-zero '-0', is equivalent to minus-minus '---', and a double minus is equivalent to division. Division in turn is part of the tetractys, so it is equivalent to the square root of its complimentary opposite '-1'; so the new primordial number is the 'square root of minus-one', and is called the number '*i*', which relates to the universal energy. '*i*' stands for infinity and created (the tetractys plus one) the proto-number five.

The fifth primordial number was created by the two complimentary opposites of '+1' and '+0'. Here, plus-one '+1', is equivalent to a double addition, which is multiplication.

Multiplication in turn is part of the tetractys and equivalent to 'the power of its complimentary opposite '+0'. At the same time, an infinite spectrum is created by the positive number one running through a fraction of numbers towards plus-zero '+0'. This is expressed mathematically as $(1 + 1/n)^n$, where 'n' is a number. This was how the number 'e' was created. 'e' stands for eternity and is a duality spectrum, which created the proto-number two. The word 'eternity' relates to the constant of time by modifying time through these complimentary opposite operations because zero-pi is equivalent to an eternity of time as follows: $1/1 + 1/2 + 1/3 + 1/4 + 1/5 + 1/6 + 1/7 \dots$ to infinity, or ' $1 \rightarrow \infty$ '.

However, due to the primordial nature of the four progeny, there was also the creation of the four elements as stated in the Tongan Creation story. At the beginning of time and in the absolute state before the universe was born magical events took place as part of many changes and transformations for the origin of 'the One' from nothing. This is the reason the mathics needs to go a lot further and the equations can be combined in different ways.

In the One Equation the square brackets have been removed and placed over the two halves of the Divided equation. This is because the square brackets now represent a spectrum. The ' i '-spectrum covers from minus-one to minus-zero, and the ' e '-spectrum covers from plus-zero to plus-one.

$$\breve{0} = \infty$$

Zero-pi and infinity/eternity are equivalent

The above equation shows zero-pi and the infinity/eternity symbol with an equals sign between them. In other words, the quantity value of numbers was inherited from Zero, and when zero became a pi force in the absolute state it also inherited its own infinite qualities, so zero-pi is equivalent to infinity.

$$\breve{1} = -1 \leftrightarrow \infty \leftrightarrow 1+$$

The above equation is another version of the One Equation, except it shows minus-one and plus-one as extensions of zero-pi as the infinity/eternity symbol, which creates different spectra between them.

At the moment in New Zealand society the majority of the people worship the money-god and they are ruled by the 'hollow men'. A society is defined as a minimum of two people, so it was the same between the One and the Zero-pi, except the divided equation shows that the zero was in the middle and dominated the equation, while the One was recessive and thrown out to one side on the left. In the beautiful equation the opposite is true, the One becomes the central dominant social force and zero is expelled to the right hand side.

The beautiful equation demonstrates that over a period of time after the crash and through progressive transition, the 'people of Love' are quite capable of dominating Auckland by pushing Strife into recession and enabling New Zealand society to change for the better; because it's all been done before.

The five primordial forces also form a spectrum that is expressed in the form of an equation. It is called the *beautiful equation*, and it is also the core equation of the universe because it explains everything.

$$1 + e^{i\pi} = 0$$

The Beautiful Equation defines the relationship between the five primordial numbers and is the core equation of the universe. It may be explained as follows: working from the original One equation, zero split into minus-one and plus-one. In about 628AD, the Indian astronomer, Brahmagupta, invented the number 'zero' with its own mathematical properties as a mathematical operator. He noticed there was a number at the crossing-over point between the positive and negative values. So minus-one was the biggest negative number and plus-one the smallest positive number. Correspondingly, in the physics of the absolute state minus-one became the biggest object, which was the One; and plus-one became the smallest object, which was the dimensional particle. Between the spectrum of the One and the dimensional particle the universe was made at ten different levels from the number one to the number 10/0. These ten levels of the universe are as follows: 1. The One/aspect universes; 2. Galaxies; 3. Solar Systems; 4. Humans or microcosm; 5. Cells; 6. Atoms; 7. Sub-atomic particles; 8. Quarks and Leptons; 9. Prions; 10/0 The Dimensional Particle.

In the Beautiful Equation the number one represents one-pi or the One, zero represents zero-pi or the dimensional particle, and the number 'e' to the power of ' $i\pi$ ' represents the universal energy created by the dimensional particle. Pi is a structural force (the stone) that created the dimensional particle. The Dim.p creates the matrix of spacetime for the universal energy, and 'e' also modifies spacetime as in the number-ages.



Diagram symbolising the dimensional particle (Dim.P.)

The diagram of the dimensional particle consists of three structural parts: a central pi-force connected to the One, a passive spherical (alpha) structure and an active tetrahedral (omega) structure. The One is thus an effulgent spherical being that produces 'the origin of the breath of life' connected to every Dim.P. The dimensional particle in turn gives origin to alpha-waves from the spheres at each apex of the tetrahedron, which creates spacetime as well as the universal energy 'E'.

Surrounding the Dim.P are seven shells giving origin to omega-waves, or the universal energy. The universal energy forms into prion particles on the outer shell, which is at the level of matter. Two prions in turn form electrons and three make up a quark. Quarks in turn form into protons and neutrons. There are four types of prion corresponding to the state forces. However, at the middle shell or human level of consciousness, no particles are formed and the universal energy becomes part of the personality force. In other words, the mind creates its own spacetime and the world around it, while an individual lives in a virtual reality called the dream-time.

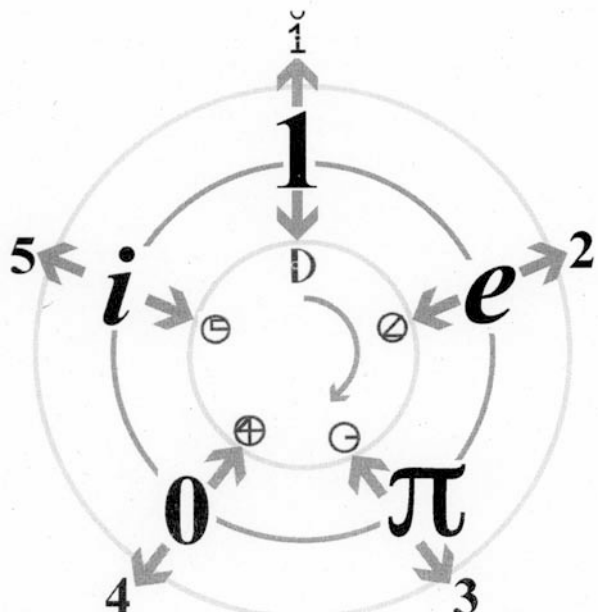
The diagram shows an ancient Egyptian myth in which it was thought the world was supported by four elephants riding on the back of a turtle that in turn was floating on an ocean. This advanced concept summarises the beautiful equation exactly. The ocean of nothingness, darkness and chaos represents zero. The turtle with five extensions from the spherical shell represents the five pillars of the universe known as the five primordial numbers, and the four elephants represent the four elemental/mental forces holding up the world.



When the winged scarab beetle navigates by the Milky Way and found elephant dung, worked it into a ball and rolled it back to its nest, it was likened to the rising and setting of the Sun-god Ra on its journey over the world. The 'self-creation' of the sacred beetle from out of a ball of dung resembled for the ancient Egyptians the god Khepri, who created himself out of nothing. This was the religion of the Egyptian people in understanding the beautiful equation that was the truth behind its creation myth.

The creation myth goes on to state the 'primeval Mound' became a 'pyramid-shaped stone'. This fits well with the combination of the pi-force with the Divided equation, or four behavioural state forces, to produce the duovigesimal (twelve) arithmetic forces, because a pyramid has four equilateral triangular faces. Another important combination of the pi-force is with the five primordial forces themselves to produce the ten numerical forces or ten single digit numbers, when each primordial force splits into an active (material) and passive (spiritual) complimentary opposite pair.

Planetary Diagram One. The diagram shows three concentric circles with the five primordial numbers distributed evenly around the middle circle with the number one topmost and the others in order of creativity running clockwise in a spectrum. To create the ten numerical forces the primordial numbers must split into passives and actives. The passives are more creative, so they go to the inner ring and the actives go to the outer ring. However, in order to achieve creative balance in this double ring configuration the inner circle makes an almost half clockwise turn as shown.



Planetary Diagram Two. The diagram above shows the new positions of the passive planets after achieving creative balance. In this new arrangement Apollo is the first and strongest planet to radiate the universal energy because all the other planets were created from it. There was more radiation pressure on the inner ring, which caused a disconnection for the passive planets. They moved to the outer ring in the opposite direction to Apollo's radiation pressure. The arrows show their new positions amongst the active planets in the outer ring, so achieving further creative balance as the new planetary or numerical force spectrum.

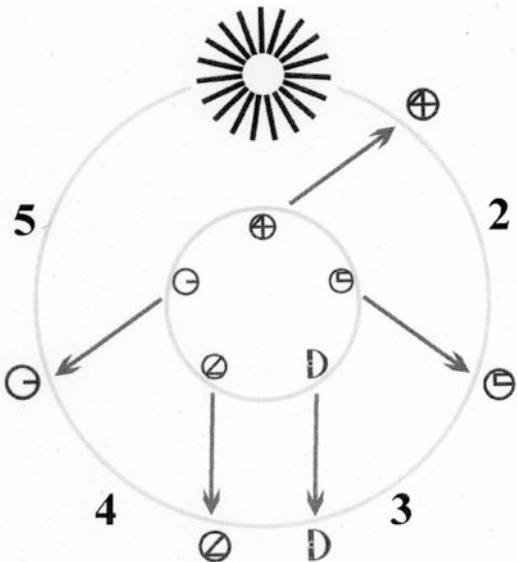
This was the way the five primordial numbers split into a spectrum of ten numerical forces resulting in the single digit numbers (#) as follows:

'i' is the square root of minus-one and a structural spectrum between one and infinity/zero. When these component forces of 'i' are taken separately at the proto-planetary level, a square root function of itself is a double division, which is equivalent to four-minus. In other words, this is a material arithmetic operation that transforms into another equivalent. A four-point configuration of the subtraction arithmetic results in a tetrahedron. The tetrahedron is actually a five-point configuration with minus-one, the other component of 'e', as the central point/dot of the tetrahedron. This creates the proto-number five, which splits to become the material number five (#10), and the spiritual number passive-five (#4). Five-minus are also the same as a five-zeros, meaning the number ten can also be replaced by zero.

'0' is equivalent to the duality of plus-one and minus-one as described in the first equation, which are equivalent to the arithmetic operations of addition and subtraction. In the Divided equation zero splits into the arithmetic operations of multiplication, and division. This creates the proto-number four, which are the four elephants that hold up the world in the Egyptian myth. In other words, zero produces the material and active number Four (#8) and passive-four (#2).

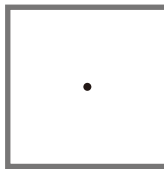
'II' is equivalent to the three aspect forces and the proto-number three, which splits into a spiritual and active number Three (#5), and a material and passive-three (#9).

'e' is a behavioural wave spectrum between one and infinity/zero. The wave spectrum begins with the number one where the wave fronts are extended and classified as spiritual waves, but as the fractions of one get smaller the wave fronts also come closer together and become classified as material waves. In other words, 'e' at the proto-planetary level defines the duality spectrum, equivalent to the proto-number two, which splits into the active number Two (#3) in the spectrum, and passive-two (#7).



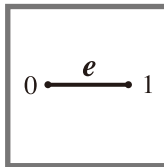
'1'. The number one combines with pi to produce one-pi or Apollo (#1), and an idealistic passive-one or the Moon (#6).

The twelve arithmetics and ten numerical forces multiply with each other to produce the spectrum of 120 human personality forces described in Chapter five in the April 2013 edition of the Theory of Everything.



Zero dimensions (0-D): '1' = '0'

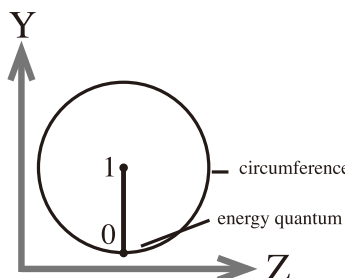
The Wave Vibration spectrum originates directly from the beautiful equation. In the simple diagram above there is a square with a central dot. Starting from this dot, also in the Zero Equation and Aspect Equation, there are zero dimensions. In this case the dot represents the dimensional particle, and can also be viewed as a centre point of origin for the wave vibration equal to '1'.



One dimension (1-D): '1' with 'e' = '0'

Let a straight line be drawn on the 'Y-axis' and into the first dimension, from one-plus back to zero that is one unit in length, then that line '1---0', is one dimensional. Line '1-0' covers all possibilities in a single dimension and is a spectrum represented by the primordial number 'e'.

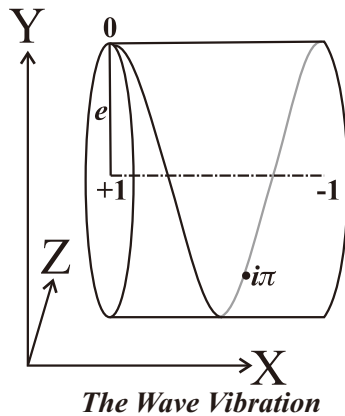
The interpretation of the first dimension of the wave quantum is that the dimensional particle, being the smallest physical entity, produces a projection beam. The projection beam travels out into the eternity to point-zero, where it materialises onto the 'screen' of spacetime in the form of an energy quantum. The distance of the energy quantum from one-plus is defined by the number 'e', and represents one of the different levels of consciousness, or energy shells, of the Dim.P in the creation.



Two dimensions (2-D): '1' plus 'e' to the power of 'Pi' = '0'

Let another line be drawn, defined as the circumference line-0, about the centre of a circle described in zero dimensions and at a unit or radius length described in the first dimension, this time on the 'YZ-axis' and into the second dimension of spacetime, which covers all possibilities in a circular path around a common centre '1', which is in the second dimension starting and ending at point-0. This line is the circumference of a circle and is therefore defined as the primordial number pi.

In other words, the second dimension builds upon the energy quantum motions from the first dimension. If 'e' is defined as motion in the first dimension, and 'II' the motion in the second dimension, then all possibilities of motion are defined as 'e' taken to the power of 'II'.



Three dimensions (3-D) = ' $1 + e$ to the power of $\pi i = 0'$

Let another dimension be added to the construction in two dimensions, this time the third dimension along the 'X-axis' from point '+1' to point '-1'. This adds another radius unit along the X-axis represented by the primordial number 'i'. 'i' is defined as the square root of minus one. The square root function is equivalent to division, which in turn is equivalent to the third dimension of space, and minus-one is one radius unit of time and the distance covered by the wave quantum from plus-one to zero/infinity. Thus, ' e ' to the power of 'II' multiplied by ' i ' from '1 0' describes all possibilities of motion for the wave quantum. Therefore, the inter-relationship of the five primordial numbers that created the wave vibration is called the beautiful equation.

The wave vibration relates to the mathics of the T0E, and the beautiful equation is basically the core equation of the universe because the universe is made out of wave vibrations. The beautiful equation brings about the first fluctuation of the universe, or what cosmologists call the singularity, which is composed of wave vibrations. However, when wave vibrations have been created spacetime must also be created at the same time in the physical universe, so immediately there is inflation without much of a singularity floating in the 'sea' of nothingness.

The Wave Vibration Spectrum. The ancient Greek mathematician Pythagoras (~580-500BC) held the view that mathematics was the key to understanding the universe. He was devoted to the study of knowledge for its own sake in strict asceticism, and lived by the motto, 'number is all'. He stated that the holiest number of all was ten, because when ten circles are arranged inside an equilateral triangle there are three lines of four circles on the inside face of the triangle with 'one' in the centre. He called this arrangement of circles the tetractys, which means fourness. The tetractys gives origin to the single digit numbers and also represents the four spectra of the universal energy (refer p51, T0E, Dec. '14 ed.)

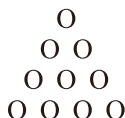


Diagram showing the Tetractys

1 2 3 4 5 6 7 8 9 0

The First Magnitude. The sequence of single digit numbers shown above originated from the tetractys, and forms a spectrum from the number one on the left to zero on the right, '1→0'. Zero has been substituted for the number ten because the first number is one. The position of zero on this single digit number line functions as a place holder and is counted as coming after nine, because it is equivalent to the number ten for a ten based counting system.

Each number on the number line is a single digit number. This arrangement of single digit numbers on a number line, is an alternative to being inside an equilateral triangle, but both arrangements are a complete spectrum in their own right. These are the only single digit numbers, the placeholder zero also represents infinity/eternity and there are only ten of them.

Each single digit number relates to and is connected to the primordial number one, because one is the origin of number and by adding one whole number to each of them in sequence it diminishes the creativity as they progress further down the spectrum towards zero and further away from the number one you get, but they still maintain a unique unity known as the Creative Spectrum. A Creative Spectrum is so unified it cannot be split into separate forces, so the Creative Spectrum is called the 'superforce'. It is classified as the first magnitude, and commonly known as the universal energy.

The relatedness and connectedness of the single digit spectrum has profound implications for humanity because it aspires to the philosophy of the number one. This philosophy is called the '*Universal One Concept*', which is based on seven axioms as follows:

Axiom 1. All is one.

Axiom 2. Everything comes from the One.

Axiom 3. The One controls everything.

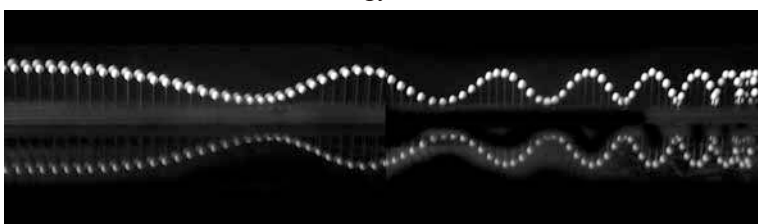
Axiom 4. The sum of the parts equals the whole plus One.

Axiom 5. Interaction between parts occurs through the One.

Axiom 6. Anything affecting a part affects the One. The way people behave towards each other in this world has been likened to a lance that has been thrust through God's heart. (refer p478, 'in search of the One')

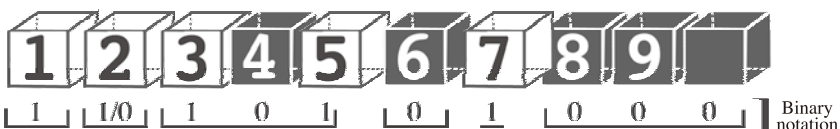
Axiom 7. A covenant exists between the parts and the One called the seven steps to heaven. (refer pp50-55, 'in search of the One', by the author, 2010)

There is a universal energy from which everything is made. By following our feelings and intuitions we can connect with this energy and develop a spiritual awakening until we realise the ultimate truth of the universe. We are discovering again that we live in a deeply mysterious world full of strange coincidences and synchronistic encounters that seem destined to awaken the soul. Those that are trapped by the system or those that cannot connect with this energy feel uncertain, confused and therefore have the need to take this energy from others, and by dominating and controlling others. They more often than not accuse others of the very things that block their own progress within the deception. The only solution is to cultivate a personal reconnection with the divine, a mystical transformation that fills us with unlimited energy, extends our perception of beauty and lifts us into a higher consciousness. The world is changing as more people begin to feel connected in this way because we are all one with the One. We are all universal travellers to this time and visitors to this place. Our purpose is to observe, learn, grow and feel the love of the universal energy, and then we can return to our true home.



Photograph showing the model of the wave spectrum '*E*'

The Second Magnitude



As the superforce progresses from its 'singularity' or point of origin as the universal energy it materializes into 'plus and minus' particles, and the spectrum splits into a duality. The diagram above shows the universal energy '*E*' as a sequence of cube shaped boxes with single digit numbers marked on them from one to ten, or ' $1 \rightarrow 0$ '. The boxes are of two types, either black or white. The white boxes represent prime numbers and the black boxes are composite numbers.

The number one is both primordial and prime. A prime number means nothing will divide into it in terms of whole numbers. This of course excludes primordial numbers or the connection primordial numbers have with the unity of the number in question, i.e., being the number one or the number itself. On the other hand, a composite number means it is composed of other whole numbers that can divide into it.

The number two is both prime and composite, because it is an even prime number and an unique composite number. Each individual number in the single digit spectrum after that is either prime or composite.

Underneath the boxes are their binary equivalent numbers. When the single digit numbers were created they inherited these duality characteristics from their parents,

zero-pi and one-pi, which created the binary numbers '0' and 'I' respectively. The symbol for binary number notations is zero for '0' and the Roman number one for 'I'. All numbers can then be classified according to their binary content.

There are equal zero's and one's within the spectrum, which also represent material and non-material (spiritual) forces respectively. If the reader takes a closer look at the single digit number line it becomes evident that the pattern of ones 'I', from left to right, 'I I I _ I _ I'; is exactly the same as the pattern of zeros '0', from right to left, '0 0 0 _ 0 _ 0'. This means the pattern of binary numbers is a mirror image of each other, and it creates the bilaterally symmetrical duality spectrum.

The duality spectrum aspires to the philosophy of the number two. This has profound implications for humanity because it applies directly to the problem of existence, which determines the way people behave towards each other. This philosophy is called the '*Universal Two Concept*', which is based on six axioms as follows:

Axiom [i]. All is Duality: there are predominantly two types of people in the world according to the colour of their souls: either blue souls or white souls. At the same time everyone is a mixture of both colours, or shades of 'grey', due to the very nature of the duality described above.

Axiom [ii]. Two Poles. The main trunk of the human body has two poles. The negative pole is located close to the base of the spine and near the solar plexus region; it generates a blue light that is predominantly materialistic. The positive pole is located at the top end of the spine near the heart region, and generates a white light that is spiritual. When the materialistic blue light starts to climb the spinal column it is experienced through materialistic thinking. It has been called in the Genesis story, the Tree of Knowledge. What happens is that the blue light pervades the consciousness of the soul and starts to grow like a tree, and may eventually envelop the entire body. In extreme cases it often puts people into a trance-like state, it clouds the mind like an anaesthetic, and over long periods it sets the mind like concrete turning people into psychopaths.

Axiom [iii]. Balancing the Paradigms. A 'paradigm' is the social mind set. If there are too many of one type of people in the world, society gets out of balance. In the current world materialists make up 85% of the population, so materialism is the dominant paradigm. This causes tremendous strife and falsity, which in turn brings about the crash of civilisation; unless Love becomes the dominant element in society again. (refer #-ages).

Axiom [iv]. The Four Goods. If there are too many dark souls in the world, balance can be restored on an individual basis by learning the 'four goods': good food, good exercise, good fun, and good lifestyle. Love people have more time on their hands to think and work out the meaning of life, so they need to teach the four goods to everyone.

Axiom [v]. Money v's Knowledge. In general terms there are two types of individuals; those who chase money, and those who do not chase money. Strife people believe life's problems can be solved through money, while Love people believe knowledge and social co-operation can accomplish the same thing. Therefore, never abandon the quest for knowledge; no matter whom it comes from or no matter where it comes from, for it is such that the questions that have yet to be asked and the answers that have yet to be given, are only dependent upon the limitations within the seekers own mind.

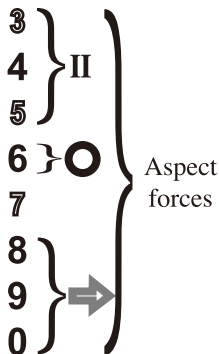
Axiom [vi]. Six Rules: Eat slowly, eat simply, think little, meditate much, love always, take the mainstream of peace as the constant factor of energy and you will

regenerate within the bounds of nature to a force that cannot be beaten and cannot be disturbed. The 'mainstream of peace' means doing regular exercise and being out amongst the elements as most sporty people already know.

The Third Magnitude

1 Creative Force

2 1/0 Duality



The third magnitude is structural as follows: When two primes are separated by only one composite number they are called twin primes, and represent the pi-force belonging to the third magnitude, as shown in the diagram with the numbers '3-4-5', symbolised as 'II'.

The number five is already part of a twin prime, but the number between the next prime of seven is the composite number six, which represents the passive force amongst aspect forces. The prime numbers define the aspect forces. The passive force takes its characteristics from the number six in being composite, circular and being polarised, symbolised as 'O'.

After the number seven there are a sequence of three composite numbers '8-9-10', which represent the active aspect, symbolised as ".

The Fourth Magnitude

The Fourth Magnitude is behavioural and runs from the numbers '11 to 131'. However it is also described in the single digit spectrum from '1 to 5' Fire/Air, and '6 to 10' Water/Earth. (refer T0E, pp23-35, Sept. 2012 ed.; & pp84-87, Dec.2014 ed.)

11	12	13	14	15	16	17	18	19
I	0	I	0	0	0	I	0	I

The prime quadruplet has been inherited from the fourth magnitude state forces. In the above sequence of nine double digit numbers the primes have been marked in bold. The first twin-prime is '11-12-13', and the next double or twin-prime is '17-18-19'. Between these double primes are three composites, '14-15-16'. This combination of double primes on the number line is called a prime quadruplet which represents 'the One' at the very beginning of the couple digit numbers.

As long as the number of composites between twin primes within a quadruplet totals to a single digit of composites the quadruplet represents a dimensional particle. Dimensional particles always define one of the fundamental forces on the number line, and are an essential part of the principle of prime number distribution. In other words, there are two more number types: twin-primes and quadruplet-primes; and these number types reveal the fundamental forces of nature.

The Fifth Magnitude

1	2	3	4	5
I	O	I	O	I
I	O	O	O	O

The Fifth Magnitude of the Creative Principle derived from the primordial numbers has already been described in the previous chapter and is represented in the single digit spectrum as the numerical or planetary spectrum shown above.

The planetary forces are the major component in human personality. Running down the spectrum the following personality characteristics may be described as follows: Apollo has unmistakable charisma and is always at the centre of social activity. Venus is creative and mentally astute. Mars has great presence of mind. Neptune thinks beyond the everyday experience. Mercury is a quick-witted speaker and mover. Moon is hesitant and imaginative. Pluto is persistent and aware of dangers. Jupiter is well organised and a leader. Uranus is engaging and brings people together. Saturn is a serious thinker.

The active planets have longer than average fingers. Mars is the thumb, Jupiter is the pointing finger, Saturn is the middle finger, Apollo is the wedding ring finger, and Mercury is the little finger. The passive planets have shorter than average fingers, which relate to the actives by number.

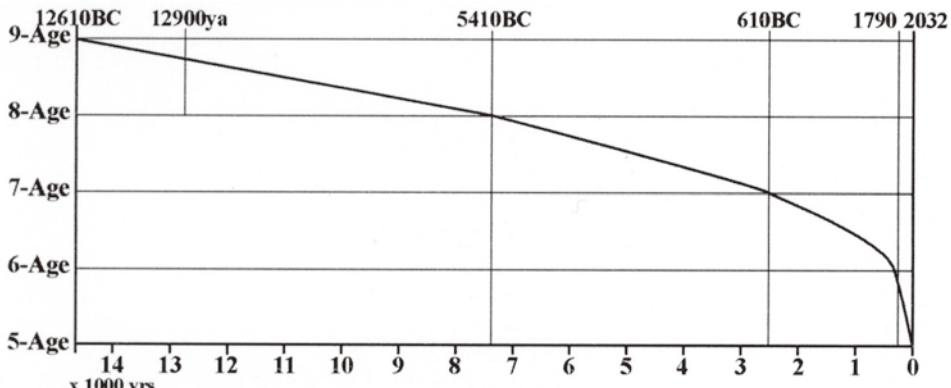
number-ages

Abstract: *Things are not always what they seem; history is fiction and propaganda, which means it comes down to whatever side someone wants to make look good or bad. Behind falsity is the truth. The following is the real history of humanity and a true understanding of our civilisation, because it is based on the beautiful equation. At the centre of the beautiful equation is the primordial number 'e', which on the human scale and for the universal mind is time.*

The beautiful equation applies equally to physical matter in the active universe as it does to the universal mind of the passive universe, except in opposite ways because the two universes are complementary opposite to each other. For example, 'e' is a one dimensional concept and so is time; 'e' is a duality spectrum and so is time; and the energy quantum travels along this spectrum in both cases for both universes but in opposite ways. In this universe there is subtraction-time or what is called time-dilation, but in the passive universe there is only addition-time, or what is referred to as time-shrink. This fact has profound implications for the nature of reality.

All matter in the universe is made from the universal energy, which is a wave vibration. The energy quanta of these wave vibrations must travel over a set path within the quantum shell of matter from one to zero, ' $1 \rightarrow 0$ '. As the energy quantum travels on this journey it experiences spacetime dilation, which explains why the universe is expanding and the galaxies are accelerating away from each other over the past 13.8 billion years. Then, over the next 13 billion years or so the galaxies will experience a black hole death and space will disappear also, which is the great zero.

On the other hand, the universal mind belonging to humanity will travel from zero back to the One, ' $0 \rightarrow 1$ ' and the history of civilisation will experience time shrink in accordance with the beautiful equation as follows:



Graph showing Time-shrink of the Universal Mind

The graph shown above has two axes, the Y-axis is vertical and records an age-number, while the Z-axis is horizontal and records time in thousands of years.

There are a total of seven vertical lines marked on the Y-axis, one of which has not been recorded because it goes too far back in time at 50,640 years. The graph starts instead with the next longest time period on the left hand side of the graph at 14,610 years.

Each age-number is subject to a progressive contraction known as time shrinkage. This time-shrink appears in the proportionate shortening of the five age-numbers having the following formula in years: 10-Age 36,000 ($10^3 \times 36$), 9-Age 7200 (240x30), 8-Age 4800 (240x20), 7-Age 2400 (240x10) and the 6-Age 240 (240x1). The total time-line adds to 50,640 years.

In other words, instead of a dilated '*e*-time' being, ' $^{1/1} + ^{1/2} + ^{1/3} + ^{1/4} + ^{1/5}$ ' in the formula; it is 'hyper charged' to the power of '*i*' and '*II*', where it becomes cyclical:

$$^{1/1} + ^{1/5} + ^{1/7.5} + ^{1/15} + ^{1/150}$$

These five ages mark the beginning points in time of the most significant social events in human history. The first one, called the 10-Age, is a 36-thousand-year age called the proto-Neolithic that started ~50,610 years before the year 2030AD, when the cycles converge and come to an end.

The 10-Age started at the beginning of the proto-Neolithic about 54,640 years ago in Africa (to~12,610BC), with the invention of new tool kits and the ability of hunter-gatherers to range over vast territories (refer p15, Adv.C). African hunter-gatherers also began drifting northwards out of Africa and settled in the Middle East. Those that migrated into Europe by 45tya became the Cro-Magnon whose defining characteristics were their abstract thought. Not only did they have better tools and weapons, but they could out-think the already established Neanderthals.

The number ten is a unique number because when the number one is the first in the sequence of single digit numbers the number ten (#10) is equivalent to zero and can be substituted for zero. Zero has unique qualities too, because whatever an action is projected into zero, it projects back an opposite reaction. In the natural world zero is a living force, and in this case zero represents the abstract thoughts of Cro-Magnon culture, which in turn triggered the start of the 54%ty *Cultural Cycle* that is only coming to an end about now (2030AD), where the graph ends at zero years. Cultural Cycles have three periods representing the cultural diffusionism between its three cultural types (refer p2, Adv.C).

However in a 10-Age, zero is accompanied by the number one (#1). The number one is represented by the Advanced Civilisation. This civilisation was at the airy stage of their second civilisation cycle, and after their home planet had been destroyed they settled on planet Earth, where a global civilisation was established. The two cultures at first did not have much contact with each other. The proto-neolithic culture sparsely populated Africa and was mainly confined to the forests in the north, while the advanced culture lived in a mild climate in cities around the equatorial belt. Naturally, members of the advanced culture would visit proto-neolithic villages and settlements much like anthropologists might visit the Bushpeople living in the Kalahari today.

The 10-Age age also corresponded with the last 40,000 years of the Ice Age, where vast ice sheets a mile thick (4kms in some places) covered both poles. This caused a flattening of the Earth at the Polar Regions under the weight of the ice, which caused a corresponding bulge around the Earth in equatorial regions. The Earth's rotation developed a wobble because of the larger northern ice sheet that extended down to 45-degrees latitude. The massive sheets of ice also locked away the Earth's water, lowering the sea levels of warm-pool seas by 120 metres, and exposed continental shelves that joined the land masses together, but also created extensive fertile coastal plains, especially on the tropical Sundaland shelf (S.E.Asia), which was exposed along with Australia and New Zealand. These tropical regions cooled by about five degrees, while tropical continents like Africa and South America became more arid compared with today. However, the equatorial band around the Earth provided an ideal environment for the advanced civilisation during those prehistoric times, while hunter gatherers tended to migrate north above the Tropic of Cancer.

Through the forests the noble savage ran as free as nature first made man. These people lived a simplistic, back-to-nature lifestyle based on the communication of their feelings. Wearing animal skins to protect against the cold, the noble savage lived close to the animals they had spiritual connections with. The discovery of fire helped them to step outside nature and understand their world from a more spiritual point of view, and the noble savage began to realise the universal energy that created and flowed through everything.

The sites where the advanced Airy-civilisation established their cities around the Earth's equatorial belt seem to line up in a grand circle around the world, and there are some good examples from those times of structures in stone still being discovered today, such as the Great Pyramid of the Sun in Bosnia, which is 34,000 years old and was built only about 7000 years after the extinction of Neanderthal man. The complex includes five pyramids. The Sun Pyramid has a height of about 360 metres compared with the Great Pyramid of Egypt at 146 metres. It was constructed out of a gravel concrete using cement binder of roasted lime and clay, and was paved with sandstone tiles. Here was an organised human civilisation building pyramids during the middle of the Ice-age. (refer pp47-54 + 72, Nexus Vol 22, #1, Dec.14-Jan.15)

The Indonesian step Pyramid in west Java is 92 metres high, is called the 'mountain of enlightenment' and is a manmade structure at least 22,000 years old. This date takes us back deep into the last Ice Age when Indonesia was not a series of islands as it is today but was part of a vast southeast Asian continent called Sundaland by geologists. Ground-penetrating radar has detected a large sealed underground chamber 9 x 10 metres x 5m high and ~20m below the surface, and two smaller ones inside the pyramid. (refer pp11-14, New Dawn, #143, Mar-Apr 2014; and pp41-48, Nexus, Vol.23, #3, Apr-May 2016)

The ruling force of the Ten-age was the planet Saturn, which although the two cultures mostly remained separate, eventually required a development of rules on how to achieve cultural progress for the proto-neolithic peoples under their control. Many studies were done and the cultural influences the advanced Airy Civilisation had on the people are clearly visible today. For example, the iconography during the Magdalenian period in Europe of about 14tya clearly shows many cultural exchanges between the two different cultures (refer pp23-25, Adv.C., 2015, R. Wiseman).

Another example of cultural influences occurred when several members of Advanced Airy Civilisation walked into the Ishango Village situated beside Lake Edward in Central Africa 22tya and taught the people about the Theory of Everything. These esoteric principles of the T0E are age-old concepts because it is a universal primordial tradition. (refer pp44-46, Adv.C., 2015, R. Wiseman)

Other sites showing evidence of the advanced civilisation at different times between the 10-Age and 9-Age include: The City of Krishna in the Gulf of Cambay, India thought to be over 30,000 years old. The statues on Easter Island with their aquiline noses, high foreheads and thin lips; also Paracas, Nazca, Ollantaytambo in Peru with its perfectly fitting stones, Machu Pichu, Cuzco, Sacsayhuaman, Paratoari, Tassili N'Ajjer (Nigeria), Siwa Oasis and Giza, Ur, Persepolis in Iran, Mohenjo Daro in Pakistan and, Khajuraho the home of the gods in India, Pyay in Burma, Sukhothai in Thailand, Ankor Wat and Preah Vihear in Cambodia.

The 9-Age [12,610-5410BC] vibration was earthy and known today as Neolithic culture. Some call it the *Golden Age of Truth* due to the heavy influences of the advanced Civilisation. There was great social unification within society and nothing that couldn't be achieved under its guidance. It was a time in which sadness didn't exist and people spoke directly to the gods. Some people became too familiar with the gods and full of contempt, so the gods withdrew and ended that golden age.

Depending upon from what cultural point of view is followed, this was a period of 3400 years transition from 1700 years before the end of the 10-Age and about 1700 years into the beginning of the 9-Age. It involved a conflict of interest within Airy Civilisation itself on how to proceed with the social experiments at the start of the Neolithic. The experiments were a failure mainly due to insufficient food resources and a gradual decline of Airy Civilisation as evidenced by the lack of thought and care that went into establishing and organising the Neolithic people. However, things changed with the rise of Fire civilisation, and a complete destruction of Airy Civilisation caused by an asteroid hitting the northern Ice Cap close to 12,900 years ago. It finished the Ice Age and brought severe flooding to the Earth.

The ruling force of the Nine-age was the planet Uranus, which brought the second attempt at establishing Neolithic culture with the new advanced Fiery Civilisation. The two cultures worked much closer together than before. Fiery civilisation established Neolithic cultures around the planet by getting back to basics and encouraging sustained agriculture and farming practices.

The 8-Age [5410-610BC], is the *Age of the Material civilisations*. These civilisations were close to nature, but they also brought the rise of the ruling class elites. The ruling force of the Eight-age was the planet Jupiter, which brought organised conflict to material civilisation, the first was the unification of Egypt in 3100BC and the last of these conquests was by Alexander the Great about 323BC.

The 7-Age [610BC-1790], is the *Age of the Spiritual Civilisations*. The year 610BC saw the invention of money in by King Alyattes of the Lydian Empire in what is today Western Turkey. Lydia was an off-shoot of the Hittite Empire, and contemporaneous with the Etruscans with whom they traded. The ruling force of the Seven-age was the planet Pluto, which brought a more *spiritual development to civilisation*. It began during the Roman Republic and also resulted in the development of a number of monotheistic religions like Buddhism, Christianity and Islam, though the polytheistic religion of Hinduism had its roots in the previous 8-age.

The 6-Age [1790-2030], is known as the *Age of Falsity*. This age began with the French Revolution; and all the decisions made during those times have remained until today having sprung from that revolution, and have led not only to the present systems of government, but also the economic system of consumerism, social structure and the materialistic cultural values of society. The ruling force of the Six-age is the Moon, in which ideas and different ideologies take over the mind of humanity and the world is ruled by psychopaths and a nuclear device is detonated after mid-2017 (p29,Adv.C). The Money-god is the new religion. During this 'end of days' period the human race is grasped by a prevailing collective insanity and falls into a cultural black hole with the crash of civilisation as unexpected things happen. It is called the 'apocalypse', being exactly 100yrs since the three shepherd girls received the apparitions at Fatima, Spain in 1916, (refer www.marypages.com/fatimaEng1.htm).

The 5-Age [2030 to ~4430AD]. The ruling force of the Five-age is the planet Mercury, which brings a more progressive organisation of cultural ideas and a better application of ideology with the rise of the new civilisation. After the crash of Western Civilisation a new spiritual paradigm will emerge, in which there is recognition of the One as the great creator mind behind the universe. The crash turns out to be a good thing with respect to putting those cultural ideas into practice, and an apparent step back will actually become a step forward. This spiritual paradigm states that the One is the creative mind that made the universe with thought, while going into a deep meditative state. It is a kind of dream, in which for example a 'day' of meditation for the One is equivalent to a billion years for the universe, and we experience that dream within our own dream. In this sense the universe is not 'out there' independent of our own minds through disconnected theory, which has now been shown to be a completely untenable materialist doctrine favouring the tiny elite. Rather everyone lives in a participatory universe, in which the way we perceive and think about things determines our own experiences and how much fun we have.

The material universe has a lifetime of about 27 billion years, and after that the One will rest for a while before creating another. Our present universe is about 930th in a sequence of universes the One has created in its own lifetime. The first universes were only experimental until the 200 odd required parameters were refined.

Ever since the dawn of recorded history people have always wanted to enjoy the fruits of their own labours. This is only possible under what is termed a non-materially advanced culture. However, tyrannical empires have always wanted to exploit and enslave these people in one form or another and keep the ultimate cultural truth out of their reach. This is how in today's world the unseen elite and their evil monetary system [Strife] controls us.

Consequently, never in the annals of history have so many been deceived by so few. 'Deception' means people are unaware of what is really happening to them. However, the TOE can set us free, provided we can recognise the falsity that befalls us and learn to live in accordance with the One [Love], without the vulgarity of a monetary system; which is how most families live anyway.

THE END