

A STUDY OF FORMULA FOR FORTUNE NAMES

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#### Abstract

Name numerology is a boon to all of us. We can easily find out any name is lucky or unlucky with in a second by the help of name numerology. We can easily frame a name with fortune by adapt this formula as per Chaldean method.

\section*{KEYWORDS}

Chaldean numerology, Name number, Digits in Name Number, Single digit of Name Number, First letter of the name and Last letter of the name.


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## INTRODUCTION

What is fortune name?
The luckiest name is called fortune name. It makes one a well known thing or a well known person easily in the world. This article's main objective is to make all the people fortunate. Following examples emphasise the formula to frame fortune names through Chaldean numerology.
Chaldean Numerology
According to Chaldean numerology the numerical value of alphabet is given below:

| A I J Q Y | - | 1 | E H N X | - | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B K R | - | 2 | U V W | - | 6 |
| C G L S | - | 3 | O Z | - | 7 |
| D M T | - | 4 | F P | - | 8 |
| There is no alphabet for number 9 . |  |  |  |  |  |

## Formula to frame Fortune Names

Step 1:First of all we should calculate the name number for the name.
(i.e) the name number of SURYA is
$\mathrm{S}+\mathrm{U}+\mathrm{R}+\mathrm{Y}+\mathrm{A}=3+6+2+1+1=13$
Step 2: Again we add the numbers to make a single digit
So, $1+3=4$
Letters for number 1-A I J Q Y
Letters for number 3-C G L S
Letters for number 4 - D M T
If the number 9 comes we should omit that.
Step 3: If the above name either starts or ends with A I J Q Y / C G L S / D M T it should be consider as fortunate. The first letter or last letter numerical value should be 1 or 3 or 4 is the best.
Step 4: The above name SURYA starts with $S$ and also ends with A. So, the above name is highly fortunate.

## EXAMPLES FROM OUR VELS UNIVERSITY <br> VELS UNIVERSITY $=51 \neq 5+1=6$

The first letter ' V ' denotes the numerical value 6 . And also the last letter ' Y ' denotes the numerical value 1 . Double bonus. So, it shines as one of the best universities in the world.
ISHARIKGANESH $=37=3+7=1$
The first letter 'I' denotes the numerical value 1 . So, he shines as the Chancellor and the Chairman of the prestigious Vels University and also the founder of the Vels Film International, the cinema production company.
SRI PRATHYANGIRA SWAMY $=55=5+5=1$
The last letter ' $Y$ ' denotes the numerical value 1 . So, he shines as the Director of Astrology in the prestigious Vels University and he is also a spiritual guru doing Prathyangira Devi Upasana, solve all problems of his devotees by the divine grace of the Lord Prathyangira Devi.

## EXAMPLES FROM NATIONAL LEADER AND POLITICIANS <br> KAMARAJ $=12=1+2=3$

The first letter ' $K$ ' denotes the numerical value 2 and also the last letter ' J ' denotes the numerical value 1 . Double bonus. So, he got the nick names as King

Maker, Kala Gandhi, Perun Thalaivar and Karma Veerar.
M.G.RAMACHANDRAN $=41=4+1=5$

The first letter ' $M$ ' denotes the numerical value 4 and also the last letter ' N ' denotes the numerical value 5 . Double bonus. So, he got the nick names as Puratchi Thalaivar, Makkal Thilagam, Pon Mana Chemmal and Vathiyar.
NARENDRA MODI $=41=4+1=5$
The first letter ' N ' denotes the numerical value 5 and also the last letter 'I' denotes the numerical value 1 . Double bonus. So, he shines as the Prime Minister of India.
SONIA GANDHI $=36=3+6=9$
The first letter ' $S$ ' denotes the numerical value 3 . So, she shines as the President of Congress Party.
MAMTA BANERJEE $=40=4+0=4$
The first letter ' $M$ ' denotes the numerical value 4 . So, she shines as the courageous female political leader.

## EXAMPLES FROM TAMIL FILM ACTORS RAJINI KANTH $=28=2+8=1$

The first letter ' $R$ ' denotes the numerical value 2 . So, he shines as the Super Star in Kollywood world.
KAMAL HAASAN $=27=2+7=9$
The first letter ' $K$ ' denotes the numerical value 2 . So, he shines as the Universa-Hero in Kollywood world. AJITH KUMAR=27=2+7=9
The last letter ' $R$ ' denotes the numerical value 2 . So, he shines as the Thala in Kollywood world.
VI JAY $=10=1+0=1$
The last letter ' $Y$ ' denotes the numerical value 1 . So, he shines as the Thalapathi in Kollywood world.

## EXAMPLES FROM FAMOUS INDUSTRIES <br> RELIANCE $=25=2+5=7$

The first letter ' $R$ ' denotes the numerical value 2 and also the last letter ' $E$ ' denotes the numerical value 5 . Double bonus. So, Ambani's kingdom grows more and more.
POTHYS $=28=2+8=1$
The first letter ' P ' denotes the numerical value 8 . So, it becomes more popular in textile industry and creates so many branches.
$\mathrm{TATA}=10=1+0=1$

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The last letter 'A' denotes the numerical value 1 . So, it shines as one of the multinational conglomerate.

## EXAMPLES FROM WORLD MULTI

## BILLIONAIRES

JEFF BEZOS $=46=4+6=1$
The first letter ' $J$ ' denotes the numerical value 1 . So, he shines as the number one multi billionaire in the world. He is the founder, CEO and the chairman of Amazon.
BERNARD ARNAULT $=43=4+3=7$
The last letter ' $T$ ' denotes the numerical value 4 . So, he shines as the second multi billionaire in the world. ELON MUSK $=35=3+5=8$
The first letter ' $E$ ' denotes the numerical value 5 . So, he shines as the third multi billionaire in the world.
BILL GATES $=25=2+5=7$
The first letter ' $B$ ' denotes the numerical value 2 . So, he shines as the fourth multi billionaire in the world.
MARK ZUCKERBERG $=46=4+6=1$
The first letter ' M ' denotes the numerical value 4. So, he is the Face Book owner. He shines as the fifth multi billionaire in the world.
WARREN BUFFETT $=58=5+8=4$
The last letter ' $T$ ' denotes the numerical value 4 . So, he shines as the sixth multi billionaire in the world.
LARRY ELLISON $=36=3+6=9$
The first letter ' $L$ ' denotes the numerical value 3 . So, he shines as the seventh multi billionaire in the world.

## EXAMPLES FROM SOCIAL MEDIA

FACE BOOK $=35=3+5=8$
The first letter ' $F$ ' denotes the numerical value 8 . So, it shines as one of the best social media in the world.
WHATS APP $=36=3+6=9$
The first letter ' $W$ ' denotes the numerical value 6 . So, it shines as one of the best social media in the world.
TWITTER $=26=2+6=8$
The last letter ' $R$ ' denotes the numerical value 2 . So, it shines as one of the best social media in the world.
INSTAGRAM $=24=2+4=6$
The last letter ' $M$ ' denotes the numerical value 4 . So, it shines as one of the best social media in the world. GMAIL $=12=1+2=3$

The first letter 'G' and the last letter 'L' both denote the numerical value 3. Double bonus. So, it is used for all for communication.
$\mathrm{ZOOM}=25=2+5=7$
The first letter ' $Z$ ' denotes the numerical value 7 . So, it shines in cloud meetings with HD video.
YOU TUBE $=31=3+1=4$
The first letter ' $Y$ ' denotes the numerical value 1 . So, it shines an essential channel for all.

## EXAMPLES FROM LEADING TEXTILE BRANDS <br> BOMBAY DYEING $=36=3+6=9$

The last letter ' $G$ ' denotes the numerical value 3 . So, it shines as one of the leading brands in the textile world.
RAYMOND $=24=2+4=6$
The first letter ' $R$ ' denotes the numerical value 2. So, it shines as one of the leading brands in the textile world.
GWALIOR $=23=2+3=5$
The first letter ' $G$ ' denotes the numerical value 3 . So, it shines as one of the leading brands in the textile world.
$\mathrm{SERO}=17=1+7=8$
The last letter 'O' denotes the numerical value 7 . So, it shines as one of the leading brands in the textile world.
EXAMPLES $\quad$ FROM
AUTOMOBILES
MARUTI SUZUKI $=43=4+3=7$

The first letter ' $M$ ' denotes the numerical value 4 . So, it shines as one of the best automobile companies in India.
TOYOTA=24 $=2+4=6$
The first letter ' $T$ ' denotes the numerical value 4 . So, it shines as one of the best automobile companies in the world.
FIAT $=14=1+4=5$
The last letter 'T' denotes the numerical value 4 . So, it shines as one of the best automobile companies in the world.
AUDI $=12=1+2=3$

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Both the first and last letter denotes the numerical value 1. Double bonus. So, it shines as the high cost VIP car.
$\mathrm{BMW}=12=1+2=3$
The first letter ' $B$ ' denotes the numerical value 2 . So, it shines as the high cost VIP car.

## EXAMPLES FROM THE BEST AIRLINE SERVICES

INDIGO $=21=2+1=3$
The first letter 'I' denotes the numerical value 1 . So, it shines in flight service in India.
SPICE JET $=30=3+0=3$
The first letter ' $S$ ' denotes the numerical value 3 . So, it shines in flight service in India.
AIR ASIA $=10=1+0=1$
Both the first and last letter is same ' $A$ ' denotes the numerical value 1 . So, it shines in flight service in the world.
VISTARA $=18=1+8=9$
The last letter ' $A$ ' denotes the numerical value 1 . So, it shines in flight service in the world.
AIR INDIA $=16=1+6=7$
Both the first and last letter is same ' $A$ ' denotes the numerical value 1 . So, it shines in flight service in the world.

## EXAMPLES FROM THE BEST IT COMPANIES

TATA CONSULTANCY SERVICE $=76=7+6=4$ The first letter 'T' denotes the numerical value 4 . So, it shines in IT field.
INFOSYS $=28 \neq 2+8=1$
The first letter 'I' denotes the numerical value 1 . So, it shines in IT field.
MI CROSOFT CORPORATION $=86=8+6=5$
The last letter ' N ' denotes the numerical value 5 . So, it shines in IT field.

## EXAMPLES FROM FAMOUS CRICKET PLAYERS

SUNIL GAVASKAR $=37=3+7=1$
The first letter ' S ' denotes the numerical value 3 . So, he got the great place in Indian Cricket history.
IRENDER SEHWAG $=53=5+3=8$

The last letter ' $S$ ' denotes the numerical value 3 . So, he got the great place in Indian Cricket history.
RAVI SHASTRI $=29=2+9=2$
The first letter ' $R$ ' denotes the numerical value 2 . So, he got the great place in Indian Cricket history.

## EXAMPLE FROM FAMOUS ASTROLOGER

The example is from our astrology field. Mundane astrology expert an engineering graduate, my lovable brother, Salem.
BALAJI HAASAN $=25 \neq 2+5=7$
The first letter ' $B$ ' denotes the numerology value 2 . The last letter ' $N$ ' denotes the numerology value 5 . Double bonus. So, at very young age he got world famous.

## EXAMPLES FROM FAMOUS HINDI ACTORS

## AJAY DEVGAN= $28=2+8=1$

The first letter 'A' denotes the numerical value 1 . So he got the great place in Hindi film industry.
MITHUN CHAKRABORTY $=55=5+5=1$
The last letter ' Y ' denotes the numerical value 1 . So, he got the great place in Hindi film industry.
AKSHAY KUMAR $=28=2+8=1$
The first letter ' $A$ ' denotes the numerical value 1 and the last letter ' $R$ ' denotes the numerical value 2 . Double bonus. So, he got the great place in Hindi film industry.
SAIFALI KHAN $=31=3+1=4$
The first letter ' S ' denotes the numerical value 3 . So, he got the great place in Hindi film industry.
SALMAN KHAN $=30=3+0=3$
The first letter ' $S$ ' denotes the numerical value 3 . So, he got the great place in Hindi film industry.
DEV ANAND $=31=3+1=4$
Both the first and last letter 'D' denotes the numerical value 4 . Double bonus. So, he got the great place in Hindi film industry.
JOHN ABRAHAM $=34=3+4=7$
The last letter to denotes the numerical value 4 . So, he got the great place in Hindi film industry.
SANJAY DUTT $=30=3+0=3$
The first letter 'S' denotes the numerical value 3. So, he got the great place in Hindi film industry.
ARJUN RAMPAL $=34=3+4=7$

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The last letter ' $L$ ' denotes the numerical value 3 . So, he got the great place in Hindi film industry.

## EXAMPLES FROM FAMOUS HINDI

 ACTRESSESREKHA $=14=1+4=5$
The last letter 'A' denotes the numerical value 1 . So, she got the great place in Hindi film industry.
FARIDA JALAL $=26=2+6=8$
The first letter ' $F$ ' denotes the numerical value 8 . So, she got the great place in Hindi film industry.
AAKHEE $=21=2+1=3$
The first letter ' $R$ ' denotes the numerical value 2 . So, she got the great place in Hindi film industry.
DIMPLE KAPADIA $=43=4+3=7$
The first letter ' $D$ ' denotes the numerical value 4 . So, she got the great place in Hindi film industry.
REENA ROY $=28=2+8=1$
The first letter ' $R$ ' denotes the numerical value 1 . The last letter ' Y ' denotes the numerical value 1. Double bonus. So, she got the great place in Hindi film industry.
SHABANA AZMI $=31=3+1=4$
The first letter 'S' denotes the numerical value 3. The last letter 'I' denotes the numerical value 1 . Double bonus. So, she got the great place in Hindi film industry.
SMITA PATIL $=30 \neq 3+0=3$
Both the first and last letters ' $S$ ' and ' $L$ ' denote the numerical value 3 . Double bonus. So, she got the great place in Hindi film industry.
DEEPTI NAVAL $=43=4+3=7$
The first letter ' $D$ ' denotes the numerical value 4 , and the last letter ' $L$ ' denotes the numerical value 3 . Double bonus. So, she got the great place in Hindi film industry.
TINA MUNIM $=31=3+1=4$
Both the first and last letters ' $T$ ' and ' $M$ ' denote the numerical value 4 . Double bonus. So, she got the great place in Hindi film industry.
MEENAKSHI SESHADRI $=55=5+5=1$
The last letter ' $I$ ' denotes the numerical value 1 . So, she got the great place in Hindi film industry.
MANISHA KOIRALA $=37=3+7=1$
The last letter ' $A$ ' denotes the numerical value 1 . So, she got the great place in Hindi film industry.

SHILPA SHETTY $=43=4+3=7$
The first letter 'S' denotes the numerical value 3 . So, she got the great place in Hindi film industry.
SEEMA BISWAS $=34=3+4=7$
Both the first and last letter ' $S$ ' denotes the numerical value 3. Double bonus. So, she got the great place in Hindi film industry.
SONALI BENDRE $=43=4+3=7$
The first letter ' S ' denotes the numerical value 3 . So, she got the great place in Hindi film industry.
$\mathrm{TABU}=13=1+3=4$
The first letter 'T' denotes the numerical value 4 . So, she got the great place in Hindi film industry.
TWINKLE KHANNA $=45=4+5=9$
The first letter ' $T$ ' denotes the numerical value 4 . So, she got the great place in Hindi film industry.
ISHA KOPPIKAR $=41=4+1=5$
The first letter 'I' denotes the numerical value 1 . So, she got the great place in Hindi film industry.
MALLIKA SHERAWAT $=42=4+2=6$
Both the first and last letters ' M ' and ' T ' denote the numerical value 4. Double bonus. So, she got the great place in Hindi film industry.
KATRINA KAIF $=28=2+8=1$
The first letter ' $K$ ' denotes the numerical value 2, and the last letter ' $F$ ' numerical value 8. Double bonus. So, she got the great place in Hindi film industry.
DEEPIKA PADUKONE $=64=6+4=1$
The first letter 'D' denotes the numerical value 4 . So, she got the great place in Hindi film industry.
KAJAL AGGARWAL $=28=2+8=1$
The first letter ' $K$ ' denotes the numerical value 2 . So, she got the great place in Hindi film industry.
ALIA BHATT $=22=2+2=4$
The last letter ' $T$ ' denotes the numerical value 4 . So, she got the great place in Hindi film industry.
AMY JACKSON $=28=2+8=1$
The first letter ' $A$ ' denotes the numerical value 1 . So, she got the great place in Hindi film industry.
SUNNY LEONE $=45=4+5=9$
The last letter ' $E$ ' denotes the numerical value 5 . So, she got the great place in Hindi film industry.

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## EXAMPLES FROM FAMOUS TELUGU ACTORS

CHIRANJEEVI $=35=3+5=8$
The first letter ' C ' denotes the numerical value 3 . So, he got the great place in Telugu film industry.
ALLU ARJUN $=28=2+8=1$
The first letter 'A' denotes the numerical value 1 . So, he got the great place in Telugu film industry.
NAGARJUNA $=25=2+5=7$
The first letter ' $N$ ' denotes the numerical value 5 . So, he got the great place Telugu film industry.
RAVI TEJA $=21=2+1=3$
The first letter ' $R$ ' denotes the numerical value 2 , and the last letter ' $A$ ' denotes the numerical value 1 . Double bonus. So, he got the great place in Telugu film industry.
$\mathrm{NANI}=12=1+2=3$
The last letter ' P " denotes the numerical value 1 . So, he got the great place in Telugu film industry.
VENKATESH $=36=3+6=9$
The first letter 'V' denotes the numerical value 6 . So, he got the great place in Telugu film industry.
BALAKRISHNA $=26=2+6=8$
The first letter ' $B$ ' denotes the numerical value 2 . So, he got the great place in Telugu film industry.
RAM CHARAN $=24=2+4=6$
The first letter ' R ' denotes the numerical value 2 . So, he got the great place in Telugu film industry.
JAGAPATHI BABU $=36=3+6=9$
The last letter 'U' denotes the numerical value 6 . So, he got the great place in Telugu film industry.
NAGA CHAITANYA $=32=3+2=5$
The first letter ' $N$ ' denotes the numerical value 5 . So, he got the great place in Telugu film industry.

## EXAMPLES FROM FAMOUS HOLLYWOOD ACTORS

DWAYNE JOHNSON $=55=5+5=1$
The last letter ' $N$ ' denotes the numerical value 5 . So he got the great place in Hollywood film industry.
LEONARDO DICAPRIO $=61=6+1=7$
The last letter ' $O$ ' denotes the numerical value 7. So he got the great place in Hollywood film industry.
VIN DIESEL=33=3+3=6
The first letter ' $V$ ' denotes the numerical value 6, and last letter ' $L$ ' denotes the numerical value 3 .

Double bonus. So, he got the great place in Hollywood film industry.
CHRIS EVANS $=34=3+4=7$
The first letter ' C ' denotes the numerical value 3 , and also last letter ' S ' denotes the numerical value 3 .
Double bonus. So, he got the great place in Hollywood film industry.
HENRY CAVILL $=35=3+5=8$
The first letter ' H ' denotes the numerical value 5 , and last letter 'L' denotes the numerical value 3 . Double bonus. So, he got the great place in Hollywood film industry.
CHRIS HEMSWORTH $=55=5+5=1$
The last letter 'H' denotes the numerical value 5. So, he got the great place in Hollywood film industry.
TOM CRUISE $=35=3+5=8$
The last letter ' $E$ ' denotes the numerical value 5 . So, he got the great place in Hollywood film industry.

## SOME PADMA VIBHUSHAN AWARDEES

 2021SHINZO ABE $=36=3+6=9$
His first letter ' S ' denotes the numerical value 3. So, he got the Padma Vibhushan Award.
BELLE MONAPPA HEGDE $=74=7+4=2$
His first letter ' B ' denotes the numerical value 2 . So, he got the Padma Vibhushan Award.
SUDARSHAN SAHOO $=53=5+3=8$
His first letter ' S ' denotes the numerical value 3. So, he got the Padma Vibhushan Award.

## SOME PADMA BHUSHAN AWARDEES 2021

CHANDRA SHEKHAR KAMBARA $=57=5+7=3$
His first letter 'C' denotes the numerical value 3. So, he got the Padma Bhushan Award.
SUMITRA MAHAJAN $=39=3+9=3$
Her first letter 'S' denotes the numerical value 3. So, she got the Padma Bhushan Award.
RAM VILAS PASWAN $=45=4+5=9$
His first letter ' $R$ ' denotes the numerical value 5. So, he got the Padma Bhushan Award.
KABLE SADIQ $=23=2+3=5$
His first letter ' $K$ ' denotes the numerical value 2 . So, he got the Padma Bhushan Award.
TARLOCHAN SINGH $=48=4+8=3$

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His first letter ' $T$ ' denotes the numerical value 4. So, he got the Padma Bhushan Award.

## SOME PADMA SHRI AWARDEES 2021

MADHAVAN NAMBIAR $=43=4+3=7$
His first letter ' $M$ ' denotes the numerical value 4 . So, he got the Padma Shri Award.
SUBBU ARUMUGAM $=46=4+6=1$
His first letter ' S ' denotes the numerical value 3. So, he got the Padma Shri Award.
RATTAN LAL $=24=2+4=6$
His first letter ' R ' denotes the numerical value 2 . So, he got the Padma Shri Award.
PAPPAMMAL $=38=3+8=2$
Her first letter ' P ' denotes the numerical value 8 , and the last letter ' $L$ ' denotes the numerical value 3. Double bonus. So, she got the Padma Shri Award.
BHURI BAI $=20=2+0=2$
Her first letter ' $B$ ' denotes the numerical value 2. So, she got the Padma Shri Award.
MOUMA DAS $=30=3+0=3$
Her last letter ' S ' denotes the numerical value 3 . So, she got the Padma Shri Award.
SRIKANT DATAR $=30=3+0=3$
His first letter ' S ' denotes the numerical value 3 . So, he got the Padma Shri Award.
SHANTI DEVI $=35=3+5=8$
Her first letter 'S' denotes the numerical value 3. So, she got the Padma Shri Award.
NIRU KUMAR $=29=2+9=2$
Her last letter ' $R$ ' denotes the numerical value 2. So, she got the Padma Shri Award.
PETER BROOK $=44=4+4=8$
His first letter ' P ' denotes the numerical value 8 . So, he got the Padma Shri Award.
GULFAM AHMED $=44=4+4=8$
His last letter 'D' denotes the numerical value 4. So, he got the Padma Shri Award.
RAJAT KUMAR KAR $=29=2+9=2$
Both his first and last letter ' $R$ ' denotes the numerical value 2 . Double bonus. So, he got the Padma Shri Award.

KESAVA SAMY $=27=2+7=9$
His first letter ' $K$ ' denotes the numerical value 2. So, he got the Padma Shri Award.
KANAKA RAJU $=22=2+2=4$
His first letter ' $K$ ' denotes the numerical value 2. So, he got the Padma Shri Award.

## CONCLUSION

There are so many techniques in the world to frame our name fortunate. One of the techniques is foot and head number. I have already published a paper in Alochana Chakra journal ISSN No.: 2231-3990, Volume IX, Issue V, page number 971-975 on May 2020.

Another way to frame our name fortunate is given in this article clearly. Who follow these methods will be fortunate sturdy themselves and also will help others to become fortunate.
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## CONFLICT OF INTEREST

We declare that we have no conflict of interest.

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