

Stream Of Memory

NIRMALA HIGH SCHOOL THARIODE



EDITORIAL

ALTHAF NIHAL C N

ASWIN E S

ALBERT V PETER

SHAHALA FATHIMA

NAJIYA NESRIN P

പ്രളയം

അമ്മയായ പ്രകൃതി,
ഇന്നോളം മക്കളെ
ചേർത്തണച്ചു.

മക്കൾതൻ ചെയ്തികളിൽ
അമ്മയും കോപിച്ചു.
നിനച്ചിരിക്കാത്ത നേരത്തു
വന്നൊരാ മഹാമാരി.

അമ്മതൻ മാറിൽ
ചാഞ്ഞുറങ്ങും മക്കളോ
പലരും പ്രാണൻ വെടിഞ്ഞു.
ഒന്നിനുപുറകൊന്നായി

മരണം മാടി വിളിച്ചു.
ഓർക്കണം
നാമോരോരുത്തരും.
സ്നേഹിക്കണം നാമെല്ലാം നമ്മുടെയെ.

ASWIN E S 9D

RAIN

*Rain drops,
Felt today as
new,
My heart melted
as wind blew,
Embraced myself
Today,
And am up against
all dismay*

*Yes , happiness
caught me again,
As sadness went
down with drops
of rain
Felt again as am
weird and insane,
As today am out
of my flashback's
bane*

ALBERT V PETER 9G

ഹാക്ടറികളിലും വാഹനം നിന്നുള്ള മലിനീകരണം പരിസ്ഥിതിയെ ദോഷകരമായി ബാധിക്കും. അത് വൃത്തികെട്ടാക്കുന്നു. ഈ വൃത്തികെട്ട വായു ശ്വസിക്കുന്നത് ആരോഗ്യപ്രശ്നങ്ങൾക്ക് കാരണമാവുന്നു, പ്രത്യേകിച്ച് കുട്ടികൾക്കും പ്രായമായവർക്കും. മലിനീകരണം വർദ്ധിപ്പിക്കുന്നത് ആരോഗ്യ പരിരക്ഷയിൽ മാത്രമല്ല, പ്രവർത്തനശേഷി കുറയ്ക്കുന്നു. ആരോഗ്യപ്രശ്നങ്ങൾ തടയുന്നതിനായി ഞങ്ങൾ ഉൽപാദിപ്പിക്കുന്ന മലിനീകരണത്തിന്റെ അളവ് നിയന്ത്രിക്കേണ്ടതുണ്ട്. നമ്മുടെ പരിസ്ഥിതിയെ പരിരക്ഷിക്കില്ലെങ്കിൽ അത് തുടർന്നും കൂടുതൽ വഷളാവുകയും നമ്മുടെ കുട്ടികൾ അതിന്റെ അനന്തരഫലങ്ങൾ അനുഭവിക്കും. വായുവും ജലവും ക്ഷീണമായിരിക്കും, പ്രകൃതി വിഭവങ്ങൾ കടുപ്പമായിത്തീരും, കൂടുതൽ സസ്യങ്ങളും മൃഗങ്ങളും മരിക്കും. ഞങ്ങളുടെ കുട്ടികളെ സ്വാഭാവിക സൗന്ദര്യം ആസ്വദിക്കില്ല. മോശം, അവരുടെ ക്ഷേമം ദീർഘിപ്പിച്ചു.

ALTHAF NIHAL C.N

THE GIFT OF GOD

In the gentle hush of a whispered sigh
Raindrops dance from the velvet sky.
Their melody sings of a world reborn
As nature's canvas is gracefully adorned.

Each droplet a painter crafting the scene
A symphony of grey a palette serene.
They kiss the earth with tender embrace
Cleansing the land with their liquid grace.

Pitter-patter a rhythmic refrain
A soothing lullaby to ease the pain.
In the rhythm of rain secrets are told
In the whispered tales that the downpour unfolds.

Through misty veils dreams take flight
As raindrops glisten in the soft twilight.
They quench the thirst of the parched terrain,
Breathing life anew with every refrain.

So let the raindrops fall, let them descend,
For in their touch a love transcends.
In the poetry of rain we find solace deep,
A gentle reminder of nature's eternal keep.

AMALDEV M.S

WOMEN EMPOWERMENT

WOMEN EMPOWERMENT (OR FEMALE EMPOWERMENT) MAY BE DEFINED AS SEVERAL WAYS INCLUDING ACCEPTING WOMEN'S , VIEW POINT, MAKING AN EFFORT TO SEEK THEM AND RAISING THE STATUS OF WOMEN THROUGH EDUCATION AWARENESS , LITERACY AND TRAINING .

SEVERAL PRINCIPLE DEFINE WOMEN'S EMPOWERMENT, SUCH AS , FOR ONE TO BE EMPOWERED ,ONE MUST COME FROM A POSITION THEY MUST ACQUIRE EMPOWERMENT RATHER THAN HAVE IT GIVEN TO THEM BY AN EXTERNAL PARTY .

WOMEN EMPOWERMENT IS THE ACT OF GIVING WOMEN EQUAL RIGHTS AND OPPORTUNITIES TO PARTICIPATE IN A SOCIETY.

WOMEN EMPOWERMENT MEANS EMPOWERING THE WOMEN TO TAKE THEIR OWN DECISIONS FOR THEIR PERSONAL DEVELOPMENT AS WELL AS SOCIAL DEVELOPMENT.

ALFANA S 9D

GLOBAL WARMING

Global warming is the long term heating of earth's surface .
Global warming is the increase in the level of carbon dioxide in
atmosphere.

CAUSES GLOBAL WARMING

Cutting down of trees and forest
Burning of fossil fuels
dumping and burning waste materials.

SIGNS OF GLOBAL WARMING

Arctic sea Ice extent is diminished.
Ocean heat content increases.
Air temperature and ocean is increasing.
Global sea level is increasing.
Global warming is very harmful because it causes crises in sea
level and it
effects atmosphere temperature

SCIENTIST AND THEIR INVENTION

J J THOMSON:- J J Thomson, an English physicist and a noble laureate in Physics, is credited and honoured with the discovery of the electrons which was the first subatomic particles to be discovered

JAMES CHADWICK:- He was a British physicist who was awarded the noble prize in 1935 for his discovery of the neutron

ISAAC NEWTON:- Isaac Newton's discoveries created a launchpad for future development in science. He discovered gravitational force, gave us the ability to predict the heavenly bodies. He is one of the greatest mathematician and physicist of all time

ALBERT EINSTEIN:- Photon, also known as light quantum, is a tiny energy packet of electro-magnetic radiation. This concept originate in Albert Einstein's explanation of the photo-electric effect. Albert Einstein was best known for his general and special theory of relativity and the concept of mass-energy equation ($E=mc^2$)

അറിവിന്റെ ഉപയോഗരൂപത്തെയാണ് പൊതുവേ സാങ്കേതികവിദ്യ എന്ന് പറയുന്നത് . ഇത് വളരെ വിശാലമായ അർത്ഥതലത്തിൽ ഉപയോഗിക്കപ്പെടുന്ന പദമാണ് എന്നതിനാൽ കൃത്യമായ നിർവ്വചനം ഇല്ല. ഉത്പാദനത്തിലോ ശാസ്ത്രീയാന്വേഷണം പോലെയുള്ള ലക്ഷ്യപൂർത്തീകരണങ്ങൾക്കോ വേണ്ടി ഉപയോഗിക്കുന്ന കഴിവുകളുടെയും മാർഗങ്ങളുടെയും പ്രക്രിയകളുടെയും ഒരു ശേഖരമായി ഇതിനെ കണക്കാക്കാം.മനുഷ്യ സമൂഹത്തിൽ ശാസ്ത്രം, എൻജിനീയറിങ്ങ് എന്നീ മേഖലകളാണ് പ്രധാനമായും ഇതുമായി ബന്ധപ്പെടുന്നത്. ഉപകരണങ്ങളുടെ നിർമ്മാണവും ഉപയോഗവുമാണ് സാങ്കേതികവിദ്യയുടെ പ്രധാന മേഖല.

പ്രകൃതിവിഭവങ്ങളെ ലളിതമായ ഉപകരണങ്ങളായി മാറ്റിയതാണ് മനുഷ്യൻ ഉപയോഗിച്ച ആദ്യത്തെ സാങ്കേതികവിദ്യ എന്നു കണക്കാക്കാം.ചരിത്രാതീതകാലത്തെ കണ്ടുപിടിത്തമായ തീയിന്റെ നിയന്ത്രണവും പിന്തുടർന്ന് വന്ന നവീനശിലായുഗ വിപ്ലവവും ആഹാരസ്രോതസ്സുകൾ വർധിപ്പിക്കുകയും ചക്രത്തിന്റെ കണ്ടുപിടിത്തം മനുഷ്യരെ പരിസ്ഥിതിക്കകത്തു സഞ്ചരിക്കാനും നിയന്ത്രിക്കാനും സഹായിച്ചു. ചരിത്രത്തിലെ പല വികാസങ്ങളും, അച്ചടിയന്ത്രത്തിന്റെയും ടെലിഫോണിന്റെയും ഇന്റർനെറ്റിന്റെയും കണ്ടുപിടിത്തങ്ങൾ അടക്കം, ആശയവിനിമയത്തിന്റെ ദൗത്യപരിതികൾ കുറയ്ക്കുകയും ആഗോളതലത്തിൽ സൗരവിഹാരം നടത്താൻ സാധ്യമാക്കുകയും ചെയ്തു. സൈനിക സാങ്കേതിക വിദ്യയിലെ തുടർച്ചയായ വളർച്ച കൂടുതൽ സംഹാരശേഷിയുള്ള ആയുധങ്ങൾ കൊണ്ടു വന്നു.

സാങ്കേതികവിദ്യക്ക് പല പ്രഭാവങ്ങളും ഉണ്ട്. ഇന്നത്തെ ആഗോള സമ്പദ് വ്യവസ്ഥ ഉൾപ്പെടെ വിപുലമായ സമ്പദ് വ്യവസ്ഥകളുടെ വികാസത്തിന് അത് സഹായിച്ചിട്ടുണ്ട്. പല സാങ്കേതിക പ്രക്രിയകളും അനാവശ്യമായ ഉപോത്പന്നങ്ങൾ സൃഷ്ടിക്കാറുണ്ട്,മലിനീകരണം, ഭൂമിയുടെ പരിസ്ഥിതി ദോഷം, പ്രകൃതി വിഭവങ്ങളുടെ ക്ഷയം തുടങ്ങിയവ. അത് കൂടാതെ തന്നെ ഒരു സമൂഹത്തിന്റെ മൂല്യങ്ങളെ സ്വാധീനിക്കുകയും പുതിയ സാങ്കേതികവിദ്യ പലപ്പോഴും പുതിയ നൈതിക ചോദ്യങ്ങൾ ഉയർത്തുകയും ചെയ്യുന്നു.

സാങ്കേതികവിദ്യ മനുഷ്യാവസ്ഥയെ മെച്ചപ്പെടുത്തിയോ അതോ മോശപ്പെടുത്തിയോ എന്നതിനെ പറ്റിയുള്ള അഭിപ്രായവ്യത്യാസങ്ങളോട് കൂടിയ പല തത്ത്വശാസ്ത്രപരമായ സംവാദങ്ങളും സാങ്കേതിക വിദ്യയുടെ ഉപയോഗങ്ങളെ ചൊല്ലി ഉടലെടുത്തിട്ടുണ്ട്.

അടുത്ത കാലം വരെ , സാങ്കേതികവിദ്യയുടെ വികസനം മനുഷ്യരിൽ ഒതുങ്ങുന്ന ഒന്നാണെന്നാണ് വിശ്വസിച്ചത് , എന്നാൽ 21 ാം നൂറ്റാണ്ടിൽ ശാസ്ത്രീയ പഠനങ്ങൾ മറ്റ് വർഗങ്ങളും ചില ഡോൾഫിൻ സമുദായങ്ങളും ലളിതമായ ഉപകരണങ്ങൾ വികസിപ്പിക്കുകയും തങ്ങളുടെ അറിവ് മറ്റ് തലമുറകളിലേക്ക് കൈമാറ്റം ചെയ്യുകയും ചെയ്തു എന്നു സൂചിപ്പിക്കുന്നു

AYSHA NEJA 9F

Chess The Game

History of chess

Chess was invented in India at 6th Century AD in the name of 'Chaturanga' it was designed from the old battles at first it was used for the planning of battles and it was played in the wood piece named 'Ashta Prada' means '64 squares board. Later chess was spread all over the world and it was Europeans who gave a perfect shape to the chess pieces and on the 15th Century chess got the form like today's in the Europe. On the 19th century time controls like sand timer were come to the chess and on the 1886 'World Chess Championship' had contented this helps the Chess to become more famous and on the 1924 'FIDE'(Federation Internationale des Echecs or World chess Federation) was founded and on the 1970's the world's first computer chess was introduced in markets after that online chess had begin and on the 1997 the chess champion of that period Gary Kasparov was defeated by IBM's chess machine 'Deep Blue' this helps the chess computers to become more popular in the chess world. Today chess is a very common game played almost every one.

DEFORESTATION

Deforestation is growing as a worldwide anxiety in current time. Nowadays it has mounted to hazardous intensity. This Reason is mainly due to the fact that most people have no idea what deforestation is. This Lack The global economy. of education has caused The concerns no many changes in Longer centre on deforestation but in the effects it will have in our environment in the future. This issue has sparked national attention. it has caused a chain of Recent plans and policies to be introduced. Also it has brought us together as a Nation to Fight a common problem.

Deforestation is the cleaving the Land of forest or Trees. Many people do not even know That This problem Exists, although be occurring right in their own neighbourhoods. The causer it may of before station are broad it used to be thought that the Lumber industry was much to blame, when in fact the industry is very Low. Most of the Land was used for various other reasons such as building and agricultural expansion. The Land is used for growing crops. and Livestock grazing. In many cases the "slash and Burn" method is used. This is where the farmers cut down and burn Forests to get to the Land that is Feasible for farming.

Forests cover approximately one fifth of The World's Land. Fore- sts provide us with many products we use in our everyday Liver. They also provide for us in other ways such From helping stop soil erosion to provide us with medical drugs, dyer and fabrics, Humanity depends on the survival of a healthy ecosystem and deforestation in causing many social, economic and ecological problems.

Approximately 12 million hectares of Forests are depleted each year. Ninety percent of the clearing occurs in the Tropical rain- forests. At the current rate of of clearing, clearing.. all tropical rainforests. will be Lost by The rear 2050. There are many reason that deforestation occurs. Commercial Logging, Ranching and farming are The main causes of deforestation. The population growth may have been Responsible for as much as eighty percent of the forest land cleared between 1971 and 1986 to Room for agricultural cattle Ranching, houses, Roads and industries.

Deforestation has has negative negative effects effects on on The climate, biodiversity, the atmosphere, and Threatens the cultural and physical survival of indigenous peoples. effects of deforestation are too great to continue destroying the Forests. There are many causes For deforestation. The First and most important cause is wood extraction. Wood has always been a primary Forest product for human population and industrial interests. Since Wood is an important structural Component of any Forest, its Removal has immediate implication on Forest health Intensive harvests can Lead to serve degradation, even beyond a forests capacity To Recover when the soil has been stripped of its nutrients, farmers More Further into the Forests in search of new Land.

Environmentalists predict that more than half of The Earth's total species will be Extinct by the middle of this Century 2. Global warming, holes in the ozone Layer, Rising Water Levels, erosion of topsoil, degradation of air quality, and ultra violet rays From The sun are Plaguing plaguing this this plan plane Like never before. All of This is a direct result of global population increase and Loss of the Natural habitats and forests that prevent there Catastrophes.

We must always keep in mind The more Forests that are ruined, the More destruction that is brought upon every species in survival, including human Civilisation.

INDIAN MOVIES

MOVIES,
THE MOVIE ONE OF THE WONDER OF MODERN
SCIENCE.

NOW DAYS MOVIES PLAYS A BIG ROLE IN
HUMAN LIFE

TODAY, INDIAN MOVIES ARE RELEASED
IN MANY LANGUAGES. CENTRES OF FILM
PRODUCTION ACROSS THE COUNTRY INCLUDE
MUMBAI ,HYDERABAD, CHENNAI KOLKATA ,
KOCHI ,BANGALORE, BHUBANESWAR,AND
GUWAHATI.

INDIAN CINEMA IS A GLOBAL ENTERPRISE AND
ITS FILM HAVE ATTRACTED INTERNATIONAL
ATTENTION AND ACCLAIM THROUGHOUT
SOUTH ASIA

FOR A NUMBER OF YEARS THE INDIAN
FILM INDUSTRY
HAS RANKED FIRST IN THE WORLD IN TERMS OF
ANNUAL FILM OUTPUT IN 2022 ,INDIAN CINEMA
EARNED 15,000 CRORE.

FIRST THE CINEMA OF INDIA, COSISTING OF
MOTION PICTURES MADE BY THE INDIAN FILM
INDUSTRY HAS HAD A LARGE EFFECT ON
WORLD CINEMA SINCE THE LATE 20TH
CENTURY.

AWARDS OF 2023

BEST FEATURE FILM - ROCKERY
BEST DIRECTOR - NIKHIL MAHAJ
(GODAVAR)
BEST POPULAR FILM
PROVIDING WHOLE - RRR
SOME ME ENTERTAIN
MENT
BEST ACTOR - ALLU ARJUN
(PUSHPA)
BEST ACTRESS - ALIABHAT
(GANGUBHAI KATHIA
WADI) AND KRITI
SANON (MIMI)
NARGIS DUTT AWARD
FOR BEST FILM ON - THE KASHM FILMS
NATIONAL INTEGR
ATION
BEST SCREEN PLAY - SHAHI KABIR
(NAAYATTU)

DILNA FATHIMA 9D

ഈ ആധുനിക യുഗത്തിലെ നമ്മുടെ ജീവിതം പ്രധാനമായും കമ്പ്യൂട്ടറുകളെ ആശ്രയിച്ചിരിക്കുന്നു. കമ്പ്യൂട്ടറുകളില്ലാത്ത ജീവിതത്തെക്കുറിച്ച് ചിന്തിക്കുക അസാധ്യമാണ്. നമ്മുടെ ദൈനംദിന ജീവിതത്തിൽ ഉപയോഗിക്കുന്ന എല്ലാ കാര്യങ്ങളിലും കമ്പ്യൂട്ടറുകൾ ആവശ്യമാണ്. അതിനാൽ നമ്മുടെ ജീവിതം എളുപ്പമാക്കുന്നതിന് കമ്പ്യൂട്ടറുകളെ ബുദ്ധിപരമാക്കേണ്ടത് വളരെ പ്രധാനമാണ്. വിചിത്ര പെർസെപ്ഷൻ, സ്പീച്ച് റെക്കഗ്നിഷൻ, തീരുമാനമെടുക്കൽ, ഭാഷകൾ തമ്മിലുള്ള വിവർത്തനം തുടങ്ങിയ മനുഷ്യന്റെ ബുദ്ധിയെയും ഇന്ദ്രിയങ്ങളെയും അനുകരിക്കുന്ന കമ്പ്യൂട്ടറുകളുടെ സിദ്ധാന്തവും വികസനവുമാണ് ആർട്ടിഫിഷൽ ഇൻ്റലിജൻസ് ആർട്ടിഫിഷൽ ഇബലിജൻസ് സാങ്കേതികലോകത്തിൽ വിപ്ലവം സൃഷ്ടിച്ചു ഉത്തരവാദിത്തമുള്ള തകു വിന്യാസവും തകു വികസനത്തിന്റെ അവിഭാജ്യ വശങ്ങളായി മാറിയിരിക്കുന്നു. സാധ്യമായ സാമൂഹിക ആഘാതം, ജോലി ഓട്ടോമേഷൻ, അൽഗോരിതങ്ങളിലെ പക്ഷപാതം, സ്വകാര്യത ആശങ്കകൾ എന്നിവ സൂക്ഷ്മമായ പരിശോധന ആവശ്യമാണ്. നവീകരണവും ധാർമ്മിക പരിഗണനകളും തമ്മിലുള്ള സന്തുലിതാവസ്ഥ കൈവരിക്കുന്നത് തകു യുടെ പ്രയോജനങ്ങൾ പ്രയോജനപ്പെടുത്തുന്നതിന് നിർണായകമാണ്, അതേസമയം ഉദ്ദേശിക്കാത്ത പ്രത്യാഘാതങ്ങൾ കുറയ്ക്കുന്നു.

പ്രതീകാത്മക തകു, മെഷീൻ ലേണിംഗ്, ഡീപ് ലേണിംഗ് എന്നിവയുൾപ്പെടെ വിവിധ സമീപനങ്ങളാൽ തകുയുടെ ഫീൽഡ് സവിശേഷതയാണ്. മനുഷ്യ മസ്തിഷ്കത്തിന്റെ ഘടനയിലും പ്രവർത്തനത്തിലും പ്രചോദനം ഉൾക്കൊണ്ട് ആഴത്തിലുള്ള പഠനം, ഇമേജ് തിരിച്ചറിയൽ, സ്വാഭാവിക ഭാഷാ സംസ്കരണം തുടങ്ങിയ ജോലികളിൽ ശ്രദ്ധേയമായ വിജയം കാണിച്ചു.

തകുമുന്നേറുന്നത് തുടരുമ്പോൾ, വിഷയങ്ങളിലുടനീളമുള്ള സഹകരണം അനിവാര്യമാണ്. എഐയുടെ ഭാവി ഉത്തരവാദിത്തത്തോടെ രൂപപ്പെടുത്തുന്നതിന് നൈതിക വാദികൾ, നയരൂപകർത്താക്കൾ, സാങ്കേതിക വിദഗ്ധർ,

Hiba Rasmi

പറക്കുന്ന ചന്ദ്രൻ

ഞാൻ ചന്ദ്രനെ കണ്ടു,
ഒരു കാറ്റുള്ള രാത്രിയിൽ
വേഗത്തിൽ പറക്കുന്ന
വെള്ള നിറത്തിലുള്ള
ആകാശത്തിൻ മുകളിലൂടെ ,
ഒരു ബലൂണിനെ പോലെ
നൂലിൽ നിന്ന് അഴിച്ച് വിട്ട പോലെ
ഒരു ഓടുന്ന ചന്ദ്രൻ.

തിളങ്ങുന്ന നക്ഷത്രങ്ങൾ
ചന്ദ്രനെക്കാൾ വേഗത്തിൽ
പോകാൻ ശ്രമിക്കുന്ന
തിളങ്ങുന്ന നക്ഷത്രങ്ങൾ..

അപ്പോൾ എല്ലാവരും പറഞ്ഞു
അതാണാപറക്കുന്ന മേഘങ്ങൾ,
പിന്നെ നക്ഷത്രങ്ങളും ചന്ദ്രനും
എന്നെന്നേക്കുമായി മേഘങ്ങളിൽ നിലനിൽക്കുന്ന ;
പക്ഷെ ഞാൻ ശ്രദ്ധിക്കാറില്ല
പാറിപ്പറന്നു നടക്കുന്ന
കളിപ്പാട്ടം പോലെ

MOM -A LITTLE JUST ABOVE THE QUEEN

One never can find one to compare with mother for true loving and caring. Mother is only one person who love and care her child without a single or hidden personal intention. A child is an actual property of a mother. She teach us unique methods of life to pass through hard time. She bear hard for us.

She bear with us and listen to what we say. She don't make boundaries to restrict us but she always try to teach us in a soft and sweat manner. Her motivations are enough for us to know the differences between good and bad.

"A mother is not a person to lean on but a person to make leaning unnecessary "

MELNA MARIYA MANOJ 9D

PLANETS

MERCURY

Mercury is the first planet from the sun and the smallest in the solar system. In English, It is named after (Mercury), god of commerce and communication, and the Messenger of the gods. Mercury is classified as a terrestrial planet, with roughly the same surface gravity as Mars. The surface of mercury is heavily cratered as a result of countless impact events that have accumulated over billions of years. Its largest Crater, Caloris Planitia, has a diameter of 1,550 km (960mi) and one-third the diameter of the planet (4,880km or 3,030 mi). Similarly to the Earth's Moon, Mercury's surface displays an extensive system of thrust faults and bright ray systems formed by impact event remains.

VENUS

Venus is the second planet from the sun. It has the densest atmosphere of all rocky bodies in the solar system, so dense that at surface level it is 92 atmospheres, it is a supercritical fluid. The planet's surface is dominated by volcanoes—there are 167 Venusian volcanoes that are over 100 km (60mi) across. Venus has a diameter roughly equal to 12,104 km (7,521 mi) and is classified as a terrestrial planet.

EARTH

Earth, our home planet, is a world unlike any other. The third planet from the sun, Earth is the only place in the known universe confirmed to host life with a radius of 3,959 miles, Earth is the fifth largest planet in our solar system, and it's the only one known for sure to have liquid water on its surface.

MARS

Mars is the fourth planet from the sun and has a distinct rusty red appearance and two unusual moons. The red planet is a cold, desert world within our solar system. It has a very thin atmosphere, but the dusty, lifeless (as far as we know it) planet is far from dull.

JUPITER

Jupiter is the fifth planet from the sun and the largest in the solar system. It is a gas giant with a mass more than two and a half times that of all other planets in the solar system combined, and slightly less than one-thousandth the mass of the sun. Jupiter orbits the sun at a distance of 5.20 AU (778.5 Gm) with an orbital period of 11.86 years. Jupiter is the third brightest natural object in the Earth's night sky after the moon and Venus, and it has been observed since prehistoric times. It was named after Jupiter, the chief deity of ancient Roman religion.

SATURN

Saturn is a gas giant that is almost as large as Jupiter in diameter but with only about 30 percent of Jupiter's mass. Its mainly gaseous composition together with its rapid axial rotation (it rotates once every 10.7 hours) causes a noticeable flattening at the poles and a prominent equatorial bulge.

URANUS

Uranus is the seventh planet from the sun; it is a gaseous cyan-colored ice giant. Most of the planet is made of water, ammonia, and methane in a supercritical phase of matter, which in astronomy is called 'ice' or volatiles. The planet's atmosphere has a complex layered cloud structure and has the lowest minimum temperature of 49 K (224 °C; -371 °F) out of all the solar system's planets. It has a marked axial tilt of 82.23° with a retrograde rotation period of 17 hours and 14 minutes. This means that in an 84-Earth-year orbital period around the sun, its poles get around 42 years of continuous sunlight, followed by 42 years of continuous darkness.

NEPTUNE

Neptune is the eighth and farthest known planet from the sun in the solar system. It is the fourth largest planet in diameter and the third-largest by mass. Neptune is the eighth planet from the sun, the fourth largest, and a gas planet. It is named after the Roman god of the Sea. Neptune is four times the size of Earth, and its day lasts a little more than 16 hours. Its year is about 165 Earth years. Neptune's orbit is a perfect circle. Neptune was the last stop on space craft Voyager's epic trip through the solar system. From Earth, Neptune appears to be an interesting blue world. Even so, this mysterious planet had many surprises for us. The first big surprise was that the blue world has winds in its outer layers that move at hundreds of miles per hour; in fact, the winds on Neptune are the fastest in our solar system. Also, the planet has different colored bands that are nearly as pronounced as those on Jupiter.

Don't Compare Yourself To Anyone.

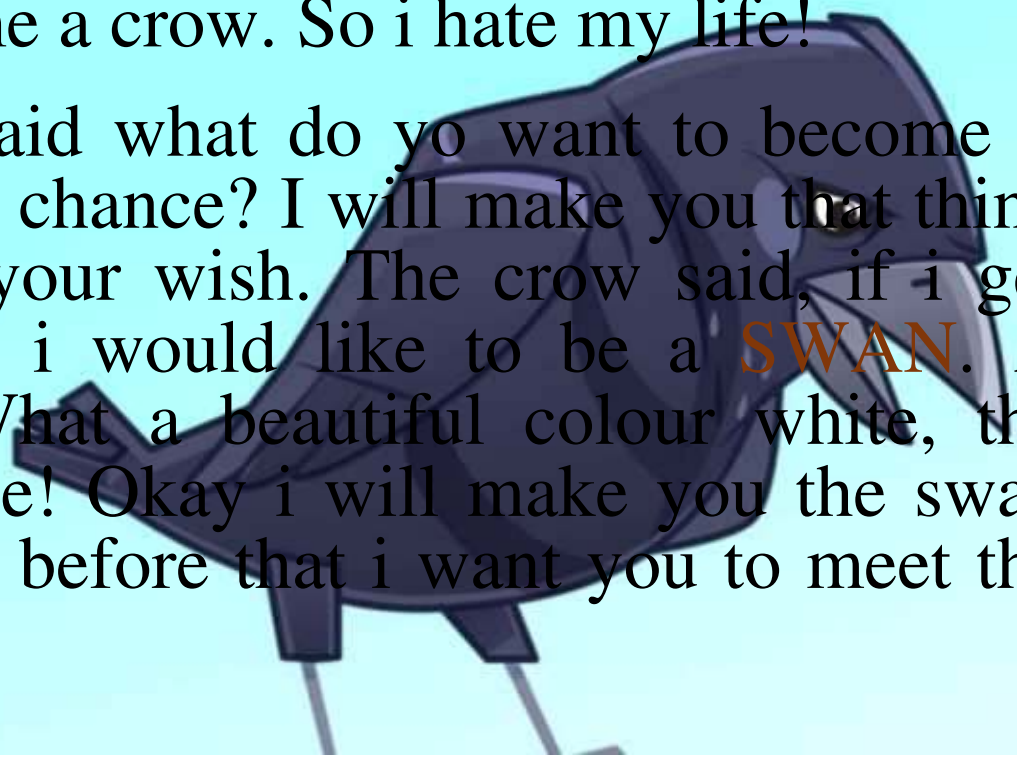
The Story Of:

AN UNHAPPY CROW

Don't compare yourself with anyone in life! If you do so you will be the saddest person in the world! There is a story of an **UNHAPPY CROW**, that i want to share with you i hope this story is gonna change your life...

SO, There was a crow, the problem with him was that he was black. He was really sad and unhappy in life because of his colour. So he was crying. Suddenly a monk has seen that the crow was crying, so the monk asked the crow why are you crying. The crow said what to do if not cry? It is really a life, that i am living it is really a colour? The black. No one likes black, no one likes me. No one likes to have a crow as pet. Did you see anyone have to a crow as pet? No one gives me food i spend most of my time in the garbage. See the god made me a crow. So i hate my life!

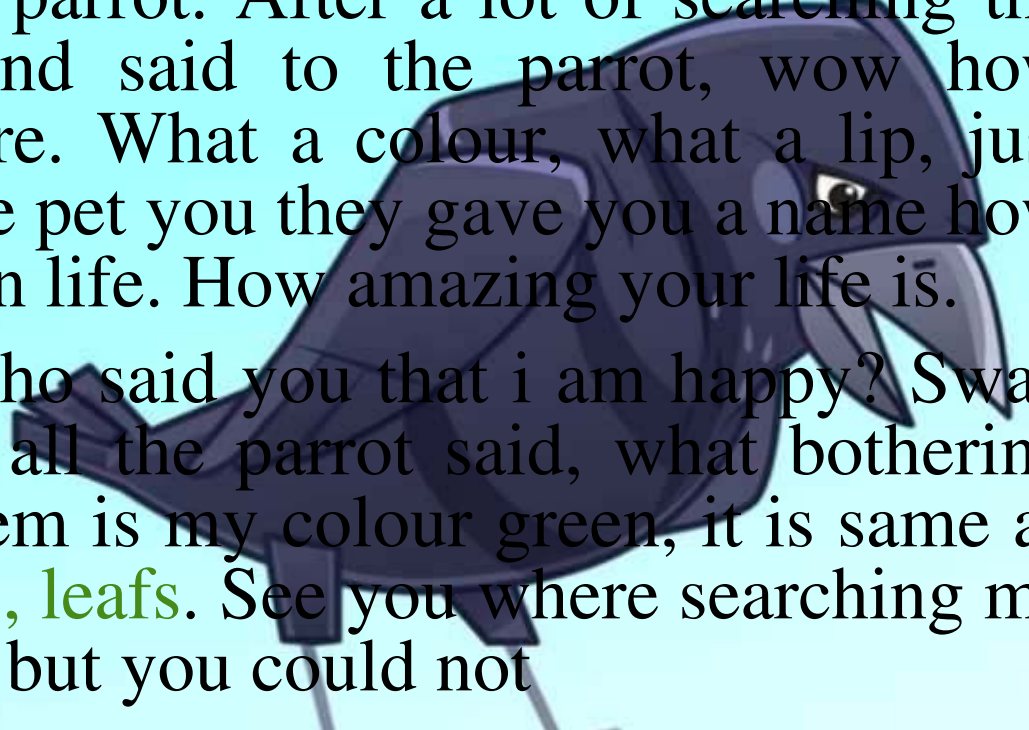
The monk said what do yo want to become if you get another chance? I will make you that thing i will full fill your wish. The crow said, if i get another chance i would like to be a **SWAN**. A white swan! What a beautiful colour white, the symbol of peace! Okay i will make you the swan monk said. But before that i want you to meet the swan



once. So the crow goes and meet the swan and said to the swan, wow brother, what a colour the god gave you. You look amazing. You must have been happy in life! Look how amazing you are, how happy you are. The swan said who said you that i am happy? The crow said are you not? Not at all the swan said. what's bothering you? It is a really a colour? The white disgusting. No one likes white. white basically used to on the coffin. So you are not happy, the crow said. Not at all swan said. Now two of them come back to the monk and the swan said, give me one chance, the monk said, what do you want to become? Swan said make me a **PARROT**. What a lip, what a colour combination. Green & red the parrot has. People like had parrot as pet, Parrot can also talk. So made me a parrot. The monk said i will..... but before that go to the parrot and meet him ones.

Now the crow and swan went to the jungle & searching for a parrot. After a lot of searching they found parrot and said to the parrot, wow how amazing you are. What a colour, what a lip, just amazing, people pet you they gave you a name how happy you are in life. How amazing your life is.

Parrot said who said you that i am happy? Swan said are not at all the parrot said, what bothering you? My problem is my colour green, it is same as the **jungle, trees, leafs**. See you where searching me for a long time, but you could not



find me because of my colour. So now three of them came back to the monk and said dear monk give me a chance. The monk said what do you want to become? The parrot said the **PEACOCK**. What an amazing bird, what a feather. The monk said i will make you all the three of you but before that can you please go to the peacock and meet once. Now all of them run and meet the peacock & said. Wow peacock what an amazing life god give you. When you open your feathers peoples staring at you. They take pictures of you because they like you. They want to see you dancing, how amazing your life is. And finally peacock said who you are, who told you that i am happy! Do you have troubles too? Peacock said that lots of troubles there. What trouble do you have? Peacock said there is a sound can you hear that, parrot said yes, peacock said it's hunter & killed the peacock every feather will be extracted one by one from his body, & will be sold to all over the world & people by it. & they used it to decorate their home. It is a life? Why do you wanna become peacock? Crow said so, you are not happy? Peacock said not at all. The crow said then what should we become according to you? Who is the happiest animal in world

NISHVA 9E

SUCCESS

One day a teacher asked to their students what you mean by success? One of the student said that the one who became a wealthy person had achieved success in their life. The teacher said that the one who became a wealthy person were achieved their good career or dream. But success have a deep meaning also it includes three words

GRATITUDE
FORGIVENESS
KIND

GRATITUDE: Thanks for every blessings. And satisfy with what you have now.

Try to achieve more through good way.

Tell a heart full thanks for every help from anyone

FORGIVENESS : Get rid of any wrong that done from anyone and just tell them what was wrong with them and try to make it correct.

SHAHALA FATHIMA 9G

DREAM

Hey,
Go confidently into the direction of
your dreams
Do not think about what other
people
think about you
Do not think about what other
people talk about you
Its your life and you have the right
to take each and every decision.
Do more and more works that may
help you to become an achiever.
Let you good life that you have
imagined and try to achieve your
dreams.

SHAHAL A
FATHIMA 9 G