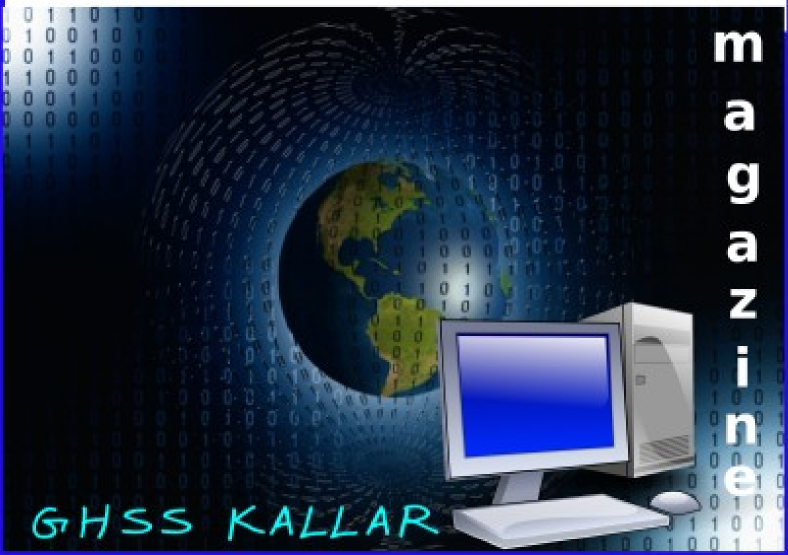
d i g i t a







Message from Headmaster's office

It's a great pleasure that LITTLE KITES of GHSS KALLAR is taking a great attempt to bring out a digital magazine during the academic year 2019-2020. Hope this magazine will help to bring forth the students. I use this opportunity to appreciate and congratulate the hard work of teachers and students in bringing out the digital magazine.

HeadMaster

K.R UNNIKRISHANAN NAIR



Message From Principal's Desk

Education is enhanced by information Technology. Extend the extreme pleasure and proud for the new venture of great experts, 'The Digital Magazine - 'VIBES- 25(20'.



Principal Sreedevi Vinod



Message from PTA President

ശാസ്ത്രസങ്കേതിക വിദ്യയുടെ സങ്കീർണ്ണതകൾ ഉൾക്കൊണ്ട് സർഗ്ഗഭാവനകൾ ചിറക്കവിരിച്ച് അറിവിന്റെ ഊർജവും ശക്തിയും പകർന്നു നൽകാനായി കല്ലാർ ഗവഃ ഹയർസെക്കണ്ടറി സ്കൂളിലെ വിദ്യാർഥികൾ അണിയിച്ചൊക്കുന്ന *VIBES-23*(20 കഴിയുമാറാകട്ടെ • • •

എന്ന് ആശംസയോടെ,



പി.ടി.എ പ്രസിഡന്റ്

ടി എം ജോൺ





Message from Deputy HM

സാങ്കേതികവിദ്യയുടെ പുതിയ ജാലകം തുറന്ന് അറിവിന്റെ വെളിച്ചം പകർന്ന്കൊണ്ട്, കുരുന്നുമനസുകളടെ കഴിവുകൾനിറച്ച്, ഏറ്റവും മനോഹരവും, ഓരോരുത്തർക്കും ഏറെ സഹായകമായ രീതിയിൽ തയ്യാറാക്കിയ ഈ നിറപ്പകിട്ടിന് എന്റെ എല്ലാവിധ വിജയാശംസകളം നേരുന്നു.



ഡെപൂട്ടി എച്ച് എം

സുഹ്റ ബീവി എസ്



Message from senior assistant

പുത്തൻ തലമുറയുടെ സ്വപ്നച്ചിറകുകൾക്ക്, നൂതന ആശയങ്ങളുടെ കരുത്തു നൽകി, സങ്കേതികവിദ്യയുടെ സാധ്യതകളെ പരമാവധി പ്രയോജനപ്പടുത്തി,തയാറാക്കുന്ന കൊച്ചുകൂട്ടുകാരുടെ സിജിറ്റൽ മാസികയ്ക്ക് എല്ലാവിധ ആശംസകളും നേരുന്നു.



സീനിയർ അസിസ്റ്റന്റ്

ആൻഡ്രസ് എം.എം





Message from Staff Secretary

പുത്തൻ ഉണർവിന് പുതിയ സാങ്കേതിക വിദ്യയുടെയും വരും തലമുറക്ക് ഒരു സ്നേഹോപകരമായും നിലകൊള്ളുന്നതിന് വേണ്ടി വിദ്യാർത്ഥികൾ തയാറാക്കിയ ഈ മാസികയ്ക്ക് എല്ലാ വിധ ആശംസളം നൽകുന്നു.



സ്റ്റാഫ് സെക്രട്ടറി

പി ഷാജഹാൻ



Message from Student Editor's Desk

"Heard melodies are sweet but those unheard are sweeter"; an erst while excerpts seems embodied in the creative literary venture of tech Savy- Students, Little Kites of GHSS KALLAR. Spirit of literary calibre in extravaganza can be seen at various junctures while strolling through these pages.



Student editor Karthik Jayan





EDITORIAL BOARD







KITES OF KALLAR







IT'S A VICTORY OF ART....ART MAKES ONE PERFECT..
& OTHERS HAPPY...



ഇതളുകളിലൂടെ.....

Computer in the field of education	12
MY DREAM	14
ആയിരം വർണ്ണങ്ങൾ	
ആനയ്ക്കൊത്തിരി	
A BRIEF COMPUTER HISTORY	
Thoughts Of Mahatma Gandhi	
The Rose	
A REQUEST	
Patriotism	
Proverbs	
THE NIGHTINGALE AND THE ROSE	
Children's Day	
QUOTES	
IRFAN ALAM	
കമ്പ്യൂട്ടർ ചോദ്യങ്ങൾ	
The Olympic Games	
COLOURS OF DELIGHT	
Nature	34
Willpower	
Determination	37
••••••	38
QUOTES	39
RIDDLES	42
••••••	44
10	ghss kallar



Quiz	45
HISTORY OF COMPUTER	
Success	
NETHAJI	48
The Struggles of Our Life	49
NIGHT VIBES	
THE LION AND THE POOR SLAVE	51
ELEMENTS AND THEIR CHEMICAL NAME	52
TIME	54
TELEVISION: IT'S MERITS AND DEMERITS	55
"My Mother"	56
THE ENJOYMENT	
••••••	64
••••••	
നന്ദി	



Computer in the field of education

Since renaissance period man startedusing science for satisfying his needs. The 19th

century man thus accelerated his speed of movement and out put of commodities. He saved himself from doing dull and works.

Human life that an era of prosperity such as man has never seen before seems to open before



him. Machines have taken
over a large part of
man's dull and works.
computers can be consider
as the most efficient
among man's inventions with

reference to speed, accuracy and versatility.

The first era of computer applications has focused on numerical calculation. Now we are moving to another era one in which computer

will be able to reason with knowledge that is intelligence. With artificial intelligence the role of computers in our lives changes from some things useful to something essential.



- 1. Using the wide range information provided by computer data ba Since renaissance period man started using science for satisfying his needs. The 19th century man thus accelerated his speed of movement and out put of commodities. He saved himself from doing dull and works.
- 2. Applied science has so changed and improved. Human life that an era of prosperity such as man
- 3. has never seen before seems to open before
- 4. him. Machines have taken over a large part of
- 5. man's dull and works. computers can be consider
- 6. as the most efficient among man's inventions with
- 7. reference to speed, accuracy and nks learning process can be enriched. Computers ability can be successfully used to carry out lengthy and complex calculation at great speed.

The first era of computer applications has focused on numerical calculation. Now we are moving to another era one in which computer

will be able to reason with knowledge that is intelligence. With artificial intelligence the role of computers in our lives changes from some things useful to something essential.

8. Using the wide range information provided by computer data ba Since renaissance period man started using science for satisfying his needs. The 19th century man thus accelerated his speed of movement and out put of commodities. He saved himself from doing dull and works.



- 9. Applied science has so changed and improved.
- 10. Human life that an era of prosperity such as man
- 11. has never seen before seems to open before
- 12. him. Machines have taken over a large part of
- 13. man's dull and works. computer



Alan mathew IX H



MY DREAM

I have a dream, a beautiful dream where the love flows like a stream I have a dream, a beautiful dream where all indian's live in peace I have a dream, a beautiful dream where my country is free from pollution I have a dream, a beautiful dream where my home become a heaven I have a dream, a beautiful dream where man lives with nature happily I have a dream, a beautiful dream where my country rise on top I have a dream, a beautiful dream where the light rays of happiness,





ABHIJITH RAJENDRAN
IX D



ആയിരം വർണ്ണങ്ങൾ

പൂവായി വിരിയുന്ന പൂന്തിങ്കളെ നിൻ പൂവിൻ നിറങ്ങൾ ആരാറിയും അറിയാതെ വന്ന ഈ കാറ്റോ അതോ ഈ തെന്നിതെറിക്കു മഴയോ ആയിരം വർണ്ണങ്ങൾ ഒരുമിക്കും നിന്റെ ഈ വർണ്ണ ശാഖലങ്ങൾ ആരാറിയാം



അക്ഷര മുറ്റത്തെ പൂക്കൾ നീയായും ഞാനായും വിടരുന്നു മെല്ലെ മെല്ലെ തേൻ വണ്ടു പോലെ എൻ അരികിൽ എത്തി നി എൻ അരികിൽ എത്തി എൻ അരികിൽ എത്തി.



Ganga Sabu IX D





ആനയ്ക്കൊത്തിരി......

ആനയ്ക്കൊത്തിരി വയറുണ്ടേ നീളൻ തുമ്പിക്കെയ്യുണ്ടേ തുമ്പ പൂവിൻ നിറമുള്ള കൂർത്ത കൊമ്പുകൾ രണ്ടുണ്ടേ..... പുറകുവശതൊരു വാലുണ്ടേ വീശി നടക്കാൻ ചെവിയുണ്ടേ അടിവചങ്ങനെ ഗമയിൽ പോകാൻ....... തടിച്ച കാലുകൾ നാലുണ്ടേ.... കറു കറുത്തോരു നിറമാണേലും

വെളുവെളത്തോരു മനസ്സുണ്ടേ.....



Neeraj soman IX H



A BRIEF COMPUTER HISTORY

The computer as we know it today had its beginning with a 19th century English mathematics professor name Charles Babbage. He designed the Analytical Engine and it was this design that the basic framework of the computers of today are based on Generally speaking, computers can be classified into three generations. Each generation lasted for a certain period of time, and each gave us either a new and improved computer or an improvement to the

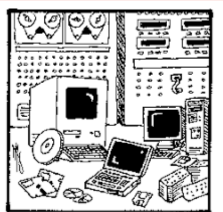
existing computer. First generation: 1937 – 1946 - In 1937 the first electronic digital computer was built by Dr. John V. Atanasoff and Clifford Berry. It was called the Atanasoff-Berry Computer



(ABC). In 1943 an electronic

computer name the Colossus was built for the military. Other developments continued until in 1946 the first general—purpose digital computer, the Electronic Numerical Integrator and Computer (ENIAC) was built. It is said that this computer weighed 30 tons, and had 18,000 vacuum tubes which was used for processing. When

this computer was turned on for the first time lights dim in sections of Philadelphia. Computers of this generation could only perform single task, and they had no





operating system. Second generation:

1947 – 1962 - This generation of
computers used transistors instead of
vacuum tubes which were more
reliable. In 1951 the first computer for
commercial use was introduced to the
public; the Universal Automatic



Computer (UNIVAC 1). In 1953 the International Business Machine (IBM) 650 and 700 series computers made their mark in the computer world. During this generation of computers over 100 computer programming languages were developed, computers had memory and operating systems. Storage media such as tape and disk were in use also were printers for output. Third generation: 1963 - present -The invention of integrated circuit brought us the third generation of computers. With this invention computers became smaller, more powerful more reliable and they are able to run many different programsat the same time. In1980 Microsoft Disk Operating System (MS-Dos) was born and in 1981 IBM introduced the personal computer (PC) for home and office use. Three years later Apple gave us the Macintosh computer with its icon driven interface and the 90s gave us Windows operating system. As a result of the various improvements to the development of the computer we have seen the computer being used in all areas of life. It is a very useful tool that will continue to experience new development as time passes.



ANUPAMJITH A P

IX D

19

ghss kallar



In a **gentle** way,

you can **shake** the world.

- Mahatma Gandhi



Thoughts Of Mahatma Gandhi

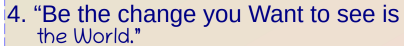
1."Live as if you were to die tomorrow.

Learn as if you were to live forever."

2. "The best way to find yourself is to lose yourself in the Service of others."

3"If we want to reach real peace is this

world, we should Start educating Children."



5." Happiness is when
What you think
What you say, and
What you do are in harmony."

6."I offer you peace. I offer you Love
I offer you friendship. I see your Beauty.
I hear you need. I feel your feelings.
My wisdom flows from the Highest
I salute that Source in you
let us Work Together for unity and love."

7. "Man Can Never be a woman's equal in the Spirit of Selfness Service with Which nature has endowed her."



ALIYA SULTHANA IX D





The Rose

Have you ever loved a Rose, and watched her slowly bloom; and as her petals would unfold, you grew drunk on her perfume.

Have you ever seen her dance, her leaves all wet with dew; and quivered with a new romancewith wind, he loved her too.

Have you ever longed for her, on nights that go on and on; for now, her face is all a blur, l like a memory kept her too long.

Have you ever loved a rose, and bled against her thorns; and swear each night to let her go, then loves her more by dawn





Annmariya Thomas IX D





A REQUEST

Then the butterflies saw a white lily

Good lily good lily

Its raining heavily

Open your petals wide

And take u into hide

The butterflies begged

My favorite one

The white one

You can stay with me

Still it stop raining

But I can let in here

Only the white one

Said the white lily

No dear no clear

I wont stay here

Sending away





VASANTH SHIBU IX D



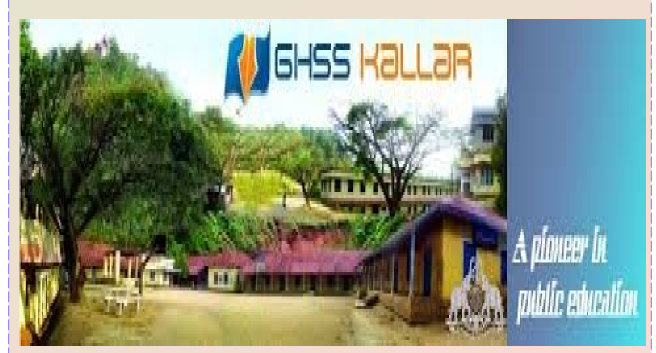
Patriotism

- 1. Who designed the present national flag of India?
 - Pingali Venkayya
- 2. Who set up the Indian Independence League?
 - Rash Bihari Boss
- 3. When was Quit India Movement started?
 - 1942
- 4. In which year the first round table conference was held?
 - 1930
- 5. On 15 August 1947, who raised the national flag during Independence day event at Red Fort?
 - Jawaharlal Nehru

Axen K R IX H







CLICK HERE....

24

ghss kallar



proverb

Proverbs

- 1. Two wrongs dont make a right
- 2. The pen is mighter than the sword
- 3. when in rome do as the romans
- 4. The squeaky wheel gets the grease
- 5. When the growing gets tough the tough get going
- 6. No man is an island
- 7. Fortune favours the bold



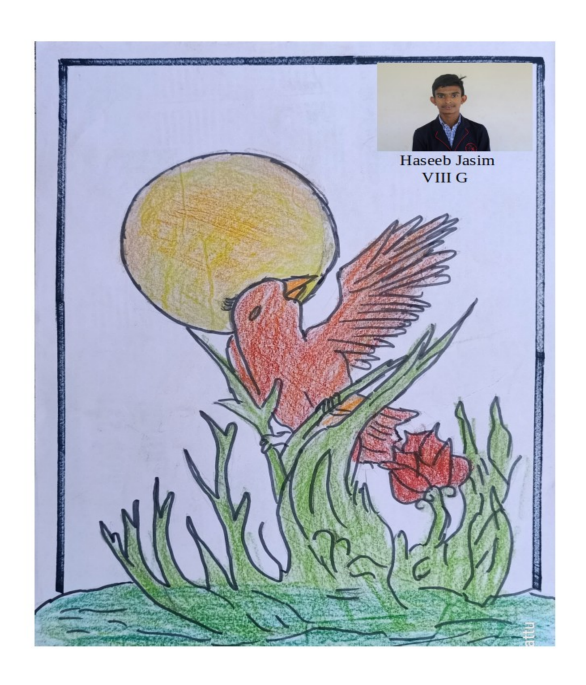
BRITHUL THOMAS

IX D





THE NIGHTINGALE AND THE ROSE

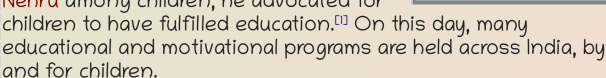


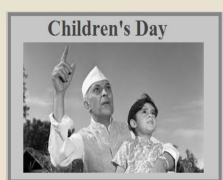




Children's Day

Children's Day is a special day and is celebrated across Indiato increase awareness of the rights, care and education of children. It is celebrated on 14 November every year as a tribute to India's First Prime Minister, Jawaharlal Nehru. Fondly known as Chacha Nehru among children, he advocated for







The celebration of Children's Day in India dates back to 1956. Prior to the death of Pt. Jawaharlal Nehru, India celebrated Children's Day on 20 November (the date observed as Universal Children's Day by the United Nation (US). After the death of Jawaharlal Nehru, his birth anniversary

was deliberated to be celebrated as Children's in India. It was done so because he was very popular with the kids as Chacha Nehru, hence, a resolution was passed in the parliament to give a befitting farewell to Jawaharlal Nehru, the first Prime Minister of India. On November 2018, Google's doodle on Children's Day was designed to depict a child looking at a sky dotted with stars with a telescope.

A

ANANDHA BINOY IX H







QUOTES

1.Heart is a very good fertilizer, anything we plant; love, hate, fate, hope, revenge, jelacy, shorty, grows and bears fruit have to."

SWAMI VIVEKANANDHA

- 2.We reap what we so, we are the makers of our own fate, non else has the blame, none has the price.
- 3."Talk to yourself once in a day, otherwise you may miss melting an excellent person in this world."
- 4."Preserve through thick and thin, through health and sickness, never miss a day in practice."
- 5.Don't waste your time on revenge. The people who will hurt eventually face their own karma."

FARHANA T.A 9 D

little KITES

VIBES 2K20

IRFAN ALAM

Irfan Alam is an internationally acclaimed entrepreneur whom President Obama complimented with the words, "You are doing a tougher job than me." A proud first generation



graduate, entrepreneurship and Innovation enthusia

st Irfan Alam is a serial entrepreneur. He took the first step towards
entrepreneurship when he was as young as 13 and started stock trade
analysis and formed a portfolio management firm. Later after his college he
won a famous TV reality show, Business Baazigar. The show aimed to find
people with innovative business ideas. In spite winning the prestigious
show Irfan turn down USD 250,000 investment offer from the organizer
because of business ethics conflict and this is where his flagship
organization SammaaN first came into existence. Today, this organization
is known, not only for systematizing and empowering the rickshaw pullers
and their families in India but also for turning this,
otherwise sick sector into a robust business model.

Vishnupriya G



കമ്പ്യട്ടർ ചോദ്യങ്ങൾ

സെൻടൽ പ്രോസസ്സിങ് യൂണിറ്റ് എന്നാൽ എന്ത്? ഉ:CPU

- ഇന്റർനെറ്റിന്റെ ആദ്യരുവം ?
 ഉ:ആർപാനെറ്റ്
- ഡിജിറ്റൽ ക്യാമറയുടെ പിതാവ് ആര്?
 ഉ:സ്റ്റിവൻ സാസൺ
- "WWW"എന്നതിന്റെ പൂർണ്ണരുപം?ഉ:WORLD WIDE WEB
- വെബ്കാം എന്നാൽ എന്ത്?
 ഉ:കംപൂട്ടർ ശൃംഖലയുവായി ബന്ധിപ്പിച്ച വിഡിയോ ക്യാമറ
- കംപ്യൂട്ടറുകളുടെ ആഗോളശ്യംവല എന്ത?
 ഉ:ഇന്റർനെറ്റ്
- ആദ്യത്തെ കംപൂട്ടർ അമേരിക്കൻ വിവണിയിൽ എത്തിയത് എന്ത്?
 ഉ:ഗവിലൻ എസ്.സി
- ലോകത്തിലാദ്യമായി വില്പനയ്ക്ക് എത്തിയ ഡെസ്ക്ടോപ്പ് പി.സി? ഉ:പ്രോഗ്രാമ 101

MUHAMMED MUSAMMIL IX H





The Olympic Games

The history of Olympics Games is very old. The first was held in the year 776BC at Olympia in the

South-East Greece. The first Olympics lasted for five days. Now Olympics is held every four years and almost all the countries of the world participates in it.



In the beginning, Olympics was considered as a religious festival. Only the Greek took part in it. The game was conducted in honour of zeus, the chief God of the Greek. Every player would worship at the temple to zeus before taking part in the competition. The winner in each game used to be given a branch of an olive tree which was planted in the courtyard of the temple.



Karthika Felish IX G



COLOURS OF DELIGHT







പഴഞ്ചൊല്ലിൽ പതിരില്ല....

- ആറ്റിൽ കളഞ്ഞാലും അളന്ന കളയണം.
- കയ്യിട്ട് ഇറക്കാനം വയ്യ;മധുരിച്ചിട്ട് ഇപ്പാനം വയ്യ.
- കന്നിനെ കയം കാണിക്കരുത്.
- കാറ്റുള്ളപ്പോൾ പാറ്റണം.
- കാറ്റം വിതച്ചവൻ കൊടുങ്കാറ്റ കൊയ്യം.
- കിട്ടിയതിനെ വിട്ട് പറക്കുന്നതിനെ പിടി.
- ചൊട്ടയിലെ ശീലം ചുടല വരെ.
- ഞാൻ പിടിച്ച മുയലിന് മുന്ന് കൊബ്.
- പതിനെട്ട വാദ്യവും ചെണ്ടയ്ക്ക താഴെ.

Farhana Azeez



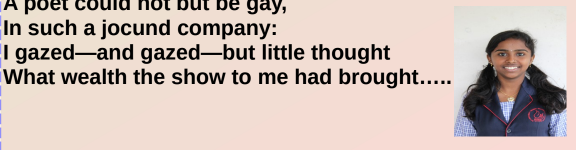


<u>Nature...</u>

When all at once I saw a crowd, A host, of golden daffodils; Beside the lake, beneath the trees,... Fluttering and dancing in the breeze......

Continuous as the stars that shine
And twinkle on the milky way,...
They stretched in never-ending line
Along the margin of a bay:
Ten thousand saw I at a glance,
Tossing their heads in sprightly dance....
The waves beside them danced; but they
Out-did the sparkling waves in glee:
A poet could not but be gay,
In such a jocund company:
I gazed—and gazed—but little thought





ANN MARIYA THOMAS IX D



Willpower

Willpower refers to the string determination to do

something. That is considered different. It is required to get over difficulties and temptations. A Strong Willed

Person is able to carry out his



decisions. He has full control over his thoughts and behaviour. We all know what is right and we are eloquent in preaching it to others. But in the practical doing of right, we find ourselves weaith and powerless morality depends greatly on power of will not ignorance.

Neeraj Soman





GREAT QUOTES

"Man is a political animal."

- Aristotle

"Jai Jawan, Jai Kisan."

Cowper

"A good died is the best prayer."

- Ingusoll

"With God, all things are possible."

- The Holy Bible

"Character is destiny."

- Heraclitus

"The dew of compassion is tears."

- Lord

Byron



Vaishak E T IX H





Determination

If you have ever wondered about the key to

Anyone who has goals in life wants to succeed in achieving those goals, whether their goal is to to get a job, find a mate and start a family or get better



at their favourite hobby. However not everyone know the best strategy to take in order to take in order to achieve their goals. The fact is that if your willpower is strong enough and if you have enough determination, you will succeed in achieving your goal.

Neeraj Soman





Peace

The steadfast coursing of the stars, The waves that ripple to the shore, The vigorous trees which year by year Spread upwards more and more;

The jewel forming in the mine, The snow that falls so soft and light.

The rising and the setting sun,

The growing glooms of night;



All natural things both live and move In natural peace that is their own; Only in our disordered life Almost is she unknown.

She is not rest, nor sleep, nor death; Order and motion ever stand To carry out her firm behests As guards at her right hand.

And something of her living force Fashions the lips when Christians say To Him Whose strength sustains the world, "Give us Thy Peace, we pray!"



KARTHIK JAYAN



QUOTES



"I came, I saw, I conquered."

- Julius Casesar

"A thing of beauty is a joy forever."

- Keats

"Knowledge is power."

- Hobbes

"Desire is the cause of all miseries."

- Sri. Buddha

"Ahimsa is my religion. Truth is my weapon."

- Gandhiji

"The child is father of the man."

- Words worth

"Frailty! The name is woman."

- William Shakespeare



Vaishak E T





Medicinal Plants And Their Uses

Aloe vera In Ayurveda, aloe vera is known as the 'King of medicinal plants.' It holds water in its fleshy leaves which is why it can sustain in extremely dry conditions as well. So, growing aloe vera in your garden will not require you to take extra care of the plant every now and then.



Tulsi The next in line is Tulsi or the Queen of medicinal plants. This plant holds immense significance in the Hindu religion. But it has so much more to itself than just religious significance. The strong aroma of Tulsi is good enough to keep bacterial growth at bay. It is known for its healing properties, and all it requires for growth is water



Krishna Tuls



Coriander Coriander or dhania is an important ingredient of an Indian kitchen. Its leaves, seeds and powder of the seeds, everything is beneficial for your health. It adds a distinct flavor to your food and has a wide variety of medicinal properties



Ginger You name the problem and ginger is the answer. It is the root solution for a wide variety of health problems. All you need to do is sow the ginger root in your garden and it a few days it will grow it in a few days. It does not require much care. It is an important ingredient of Indian food due to its distinct flavor, and of course, its benefits for your overall health





Afnad Salim IX D





RIDDLES



Riddle:

What 8 letter word can have a letter taken away and it still makes a word. Take another letter away and it still makes a word. Keep on doing that until you have one letter left. What is the word?

Answer:

The word is starting! starting, staring, string, sting, sing, sin, in, I. Cool,huh?

Riddle:

The more you take, the more you leave behind. What am I? Answer:

Footsteps.

Riddle:

Can you name three consecutive days without using the words Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, or Sunday?

Answer:

Yesterday, Today, and Tomorrow.

Riddle:

What has a head, a tail, is brown, and has no legs?

Answer:



A Penny.

Riddle:

A doctor and a bus driver are both in love with the same woman, an attractive girl named Sarah. The bus driver had to go on a long bus trip that would last a week. Before he left, he gave Sarah seven apples. Why?

Answer:

An apple a day keeps the doctor away!

Riddle:

When does Christmas come before Thanks giving?

Answer:

In the dictionary.

Riddle: What belongs to you, but other people use it more than you?

Answer:

Your name.

Riddle:

What does a snowman like to eat for breakfast?

Answer:

Frosted Flakes.



ATHULYA



Quiz

- 1. Who planned the city of Alapuzha?
 - Raja Keshav Das, a Dewan of

Tanvancore.

- 2. What is the name of the town that Tipu Sultan built near Kozhikode?
 - Farok
- 3. At which place in Kerala is Vikram Sarabhai space centre located?
 - Thumba (Thiruvanantahpuram)
- 4. Which is the biggest Irrigation project in Kerala?
 - Kallada



karthika Filish IX G



HISTORY OF COMPUTER

The first ever computer was invented in the 1820 by chorless Babbage. However the first electronic digital computer were developed

between 1940 and 1945 in the united and in the united kingdom. They were stated and in the united kingdom. They were gigantic, originally the size of large room, and



also need to be Supply a large amount of power Source which is equivalent as Several hundred modern personal Computer.

The history of Computer hardware cover the developments from simple devices to aid calculation, the mechanical Calculator

punched card data processing and on to modern stored program computers. The tool or mechanical tool used to help in Calculation are called Calculators. While the machine operator that help in the calculation is called computer.



Shijinas Shajanu IX H



Success

Success is much more than riches, power or fame.
Success is simply the feeling of satisfaction and happiness one gets from leading a particular way of



life or carrying out a particular activity. Success in any field or aspect of life can only be achieved through serious hard work and a little bit of opportunity. One of the most important recipes of success is determination and it might as well be the most important secret of success. To become

successful, it is necessary to never give up until the aim of happiness and satisfaction in life is fully met. The happiness and satisfaction can be found in very different things in different people.



AMINA IBRAHIM



IX H

NETHAJI





The Struggles of Our Life

Once upon a time a daughter complained to her father that her life was miserable and that she didn't know how she was going to make it.

She was tired of fighting and struggling all the time. It seemed just as one problem was solved, another one soon followed.

Her father, a chef, took her to the kitchen. He filled three pots with water and placed each on a high fire.

Once the three pots began to boil, he placed potatoes in one pot, eggs in the second pot and ground coffee beans in the third pot. He then let them sit and boil, without saying a word to his daughter.

The daughter, moaned and impatiently waited, wondering what he was doing. After twenty minutes he turned off the burners.

He took the potatoes out of the pot and placed them in a bowl. He pulled the eggs out and placed them in a bowl. He then ladled the coffee out and placed it in a cup.

Turning to her, he asked. "Daughter, what do you see?" "Potatoes, eggs and coffee," she hastily replied.

"Look closer" he said, "and touch the potatoes." She did and noted that they were soft.

He then asked her to take an egg and break it. After pulling off the shell, she observed the hard-boiled egg.

Finally, he asked her to sip the coffee. Its rich aroma brought a smile to her face.

"Father, what does this mean?" she asked.

48



He then explained that the potatoes, the eggs and coffee beans had each faced the same adversity-the boiling water. However, each one reacted differently. The potato went in strong, hard and unrelenting, but in boiling water, it became soft and weak.

The egg was fragile, with the thin outer shell protecting its liquid interior until it was put in the boiling water. Then the inside of the egg became hard.

However, the ground coffee beans were unique. After they were exposed to the boiling water, they changed the water and created something new.

"Which one are you?" he asked his daughter.





VYSHAK E.T





THE LION AND THE POOR SLAVE

A slave, ill-treated by his master, runs away to the forest. There he comes across a lion in pain because of a thorn in his paw. The slave bravely goes forward and removes the thorn gently.

The lion without hurting him goes away.

Some days later, the slave's master comes hunting to the forest and catches many animals and cages them. The slave is spotted by the masters' men who catch him and bring him to the cruel master.

The master asks for the slave to be thrown into the lion's cage.

The slave is awaiting his death in the cage when he realizes that it is the same lion that he had helped. The slave rescued the lion and all other caged animals.



GANGA SABU





ELEMENTS AND THEIR CHEMICAL NAME

<u>Elements</u>	<u>Name</u>	<u>Elements</u>	<u>Name</u>
1. Hydrogen	Н	21. Scandium	Sc
2. Helium	He	22. Titanium	Ti
3. Lithium	Li	23. Vanadium	V
4. Beryllium	Be	24. Chromium	Cr
5. Boron	В	25. Manganese	Mn
6. Carbon	С	26. Iron (Ferrum)	Fe
7. Nitrogen	N	27. Cobalt	Со
8. Oxygen	0	28. Nickel	Ni
9. Flurine	F	29. Copper (Cuprum)	Cu
10. Neon	Ne	30. Zinc	Zn
11. Sodium (Natrium)	Na	31. Gallium	Ga
12. Magnesium	Mg	32. Germanium	Ge
13. Aluminium	Al	33. Assenic	As
14. Silicon	Si	34. Selenium	Se
15. Phosphorous	P	35. Bromine	Br
16. Sulphur	S	36. Krypton	Kr
17. Chlorine	Cl	37. Rubidium	P.
18. Argon	Ar	38. Strontium	
19. Potassium (Kalium)	K	39. Yttrium	
20. Calcium	Ca	40. Zinconium	

Karthik Jayan





THOUGHTS

- "Don't base your decisions on the advice of those who won't have to deal with the results."
- > "Today is a wonderful day to have a wonderful day!"
- "Don't wait. The time will never be just right."
- "Change your thoughts and you can change your world."
 THOUGHTS
- > "Don't base your decisions on the advice of those who won't have to deal with the results."
- "Today is a wonderful day to have a wonderful day!"
- > "Don't wait. The time will never be just right."
- > "The two most important days in your life are the day you are born, and the day you find out why."
- > "Do something every day to move toward your goal. Get going and keep going. Just do it."
- > "Man needs difficulties in life because they are necessary to enjoy the success."



ALAN MATHEW
IX H





TIME

Tick toke...tick toke...

Life is counting down on your internal clock. Memories that feel as if they occurred yesterday

turn to flashes of moments that seem to fade away.

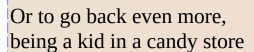
People you once knew walk by without a clue.
The times you once shared exist as if you were never there.

Years fly...friends die...

and you never know when you'll say your last goodbye.

Oh, how I wish I could turn back time,

spend it with loved ones and cherish what once was mine.



How I miss the way I used to feel on Christmas day when Santa was real. But back to reality...back to today, family is scarce and memories continue to fade away.

Tick toke...tick toke...

How I wish I could control this clock.......



ABHIJITH RAJENDRAN

IX D



My mother

"A mother's love is end less,
Not changing for all timeWhen needed by her children,
A mother's love will shine
There's no love like a mother's
her heart is filled with care.
God bless these special mother's
God bless them every one
for all their tears and hearted
and special work they've done.
"Be thankful for our mother's,
Who love with higher love,
from power God has given,
and strength from up above."



Vishnupriya IX G

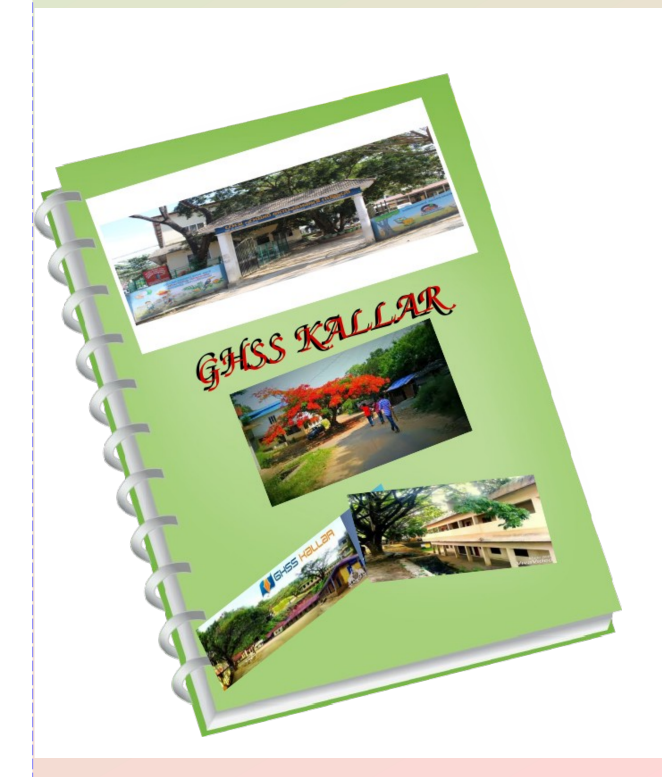


THE ENJOYMENT...



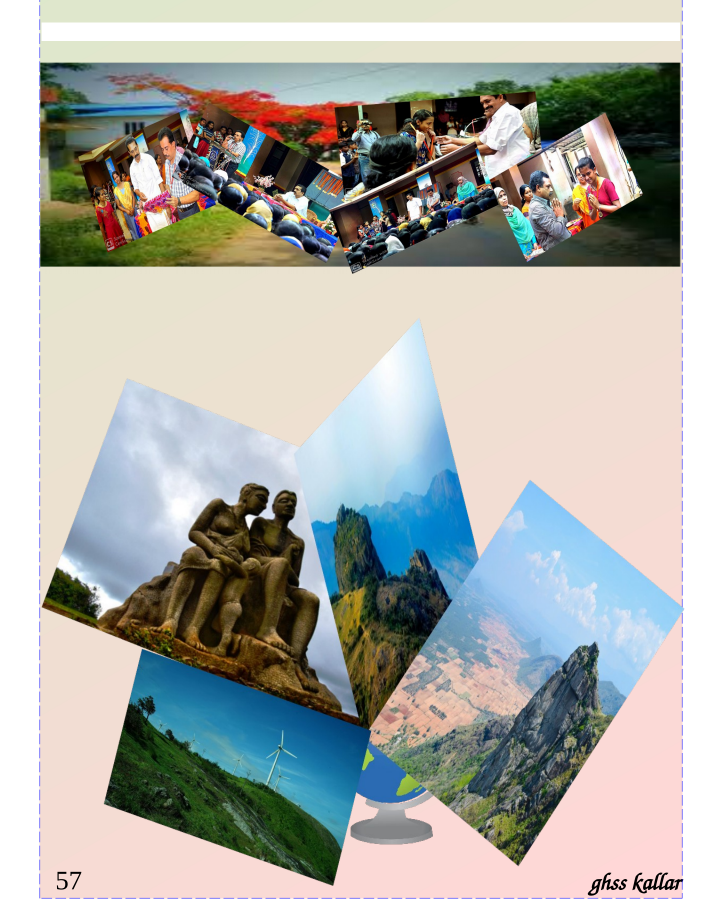






56





















SPECIAL THANKS..

AMRITHA BAIJU (Snr.2k18-19 batch)

AJITHRA ANISH (Snr.2k18-19 batch)

ANEESH SIR

(Kite Master)

SAVITHA Tr.

(Kite Mistress)

SUNIL SIR

ANOOP SIR



*MAB*1000000

ഏറെ നാളത്തെ കഠിനപ്രയത്നത്തിനൊടുവിൽ പ്രിയ കൂട്ടുകാരുടെ ഉള്ളിലെ സർഗ്ഗവാസനകൾ നിറപ്പകിട്ടോടെ അവതരിപ്പിച്ചിരിക്കുന്ന ഡിജിറ്റൽ മാഗസിൻ VIBE 2K20 *ന്* വേണ്ട പ്രോത്സാഹനവും പിന്തുണയും നൽകിയ ബഹുമനപ്പെട്ട കെറ്റ് മാസ്റ്റർ;അനീഷ് സാർ,കൈറ്റ് മിസ്മിസ്;സവിത ടീച്ചർ, ഞങ്ങളുടെ പ്രധാനധ്യാപകൻ,അധ്യാപകർ,അനധ്യാപകർ എല്ലാവരേയും നന്ദിപൂർവ്വം സൂരിക്കുന്ത......

സ്നേഹപൂർവ്വം ,

ലിറ്റിൽ കൈറ്റസ് അംഗങ്ങൾ



ജി.എച്ച്.എസ്.എസ്. കല്ലാർ