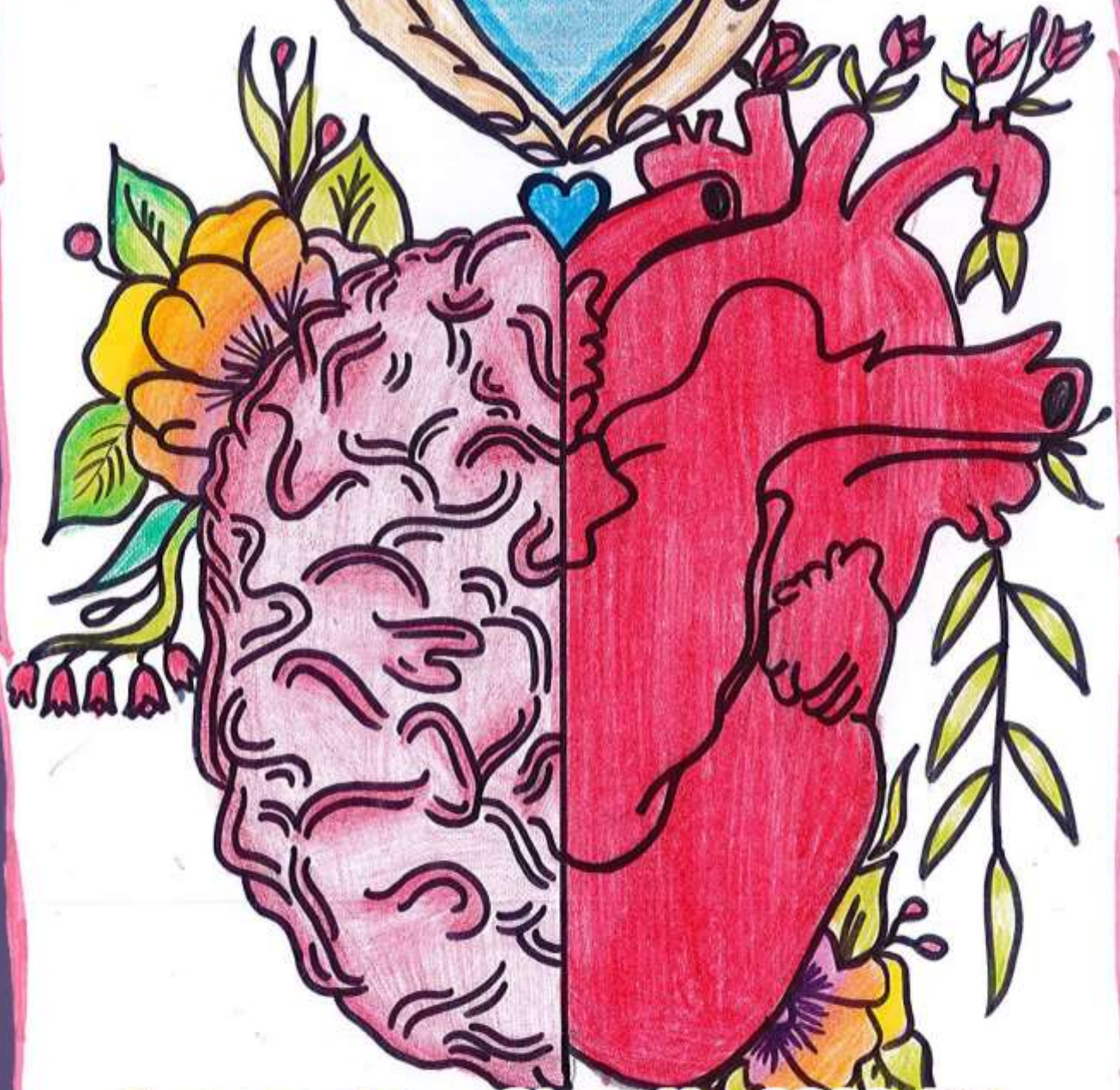


THE 3 HS HEAD, HEART & HAND



E-magazine - Class V - 2023-'24
INDIAN SCHOOL, AL BURAIMI



PRESIDENT'S MESSAGE

SHAHEEN.K.K.PRESIDENT, S M C

Dear Students, Teachers, and Parents,

It is with immense pleasure and pride that I welcome you to the latest edition of our school magazine. As the President of the School Management Committee, I am honored to introduce this publication that encapsulates the vibrant spirit, remarkable achievements, and invaluable contributions of our school community.

This magazine serves not only as a documentation of our journey throughout the academic year but also as a testament to the creativity, talent, and dedication of each individual within our school family. From the insightful articles crafted by our budding journalists to the captivating artwork curated by our talented artists, every page of this magazine reflects the diversity and excellence that define our institution.

At the heart of our school lie our students, whose passion for learning, commitment to excellence, and unwavering enthusiasm continue to inspire us all. Their achievements in academics, sports, arts, and various extracurricular activities shine brightly throughout the pages of this magazine, serving as a reminder of the limitless potential that resides within each and every one of them.

None of this would be possible without the unwavering support and guidance of our dedicated teachers, editorial team, contributors, and everyone involved in bringing this magazine to life. Whose tireless efforts and unwavering dedication shape the minds and futures of our students. Their commitment to nurturing talent, fostering creativity, and instilling values of integrity and resilience truly form the cornerstone of our educational endeavors.

I would also like to extend my heartfelt gratitude to the parents and guardians whose unwavering support and encouragement continue to propel our students towards greatness. Your trust in our school community and partnership in the educational journey of your children are invaluable beyond measure.

May this magazine serve as a testament to the rich tapestry of experiences, accomplishments, and aspirations that define our school community. Together, let us continue to strive for excellence, embrace diversity, and inspire one another to reach new heights of success.

With warm regards,

Shaheen.K.K.

President, School Management Committee



PRINCIPAL'S MESSAGE

SANTHA KUMAR DASARI, Principal

Dear ISAB Community,

It is with immense pleasure and pride that I extend my warmest greetings to each member of our esteemed school community through the pages of this year's class magazine. As we flip through the vibrant and dynamic content curated by our talented students, it is evident that we are not just witnessing the culmination of creativity but also a testament to the spirit of unity and excellence that defines Indian School Al Buraimi.

This magazine serves as a reflection of the remarkable journey our students have undertaken throughout the academic year. It encapsulates the myriad experiences, achievements, and aspirations that collectively form the mosaic of our school life. Each page echoes the dedication and passion of our students, teachers, and staff who have tirelessly worked to foster an environment of learning, innovation, and growth.

In the diverse array of articles, artwork, and reflections contained within these pages, one can discern the unique voices and perspectives that make our school a thriving community. From academic accomplishments to artistic expressions, from sports triumphs to community service initiatives, our students have truly excelled in every facet of their educational journey.

I would like to extend my heartfelt gratitude to the editorial team, parents, staff and all the contributors for their hard work and commitment to producing a magazine that not only captures the essence of our school but also inspires and motivates us all. Your creativity and dedication shine through in these pages, reminding us of the limitless potential that resides within our school walls.

As we celebrate the achievements and growth showcased in this magazine, let it serve as a source of inspiration for future endeavors. May it stand as a testament to the collaborative spirit that defines our school community and motivates us to reach new heights in the coming years.

I am confident that as you peruse the pages of this magazine, you will share in the pride and joy that I feel as the principal of such an exceptional institution. Here's to another year of learning, friendship, and success at Indian School Al Buraimi.

Warm regards,

Santha Kumar Dasari

Principal



A.MOHAMMED KUNJU, CLASS TEACHER

CLASS TEACHER'S MESSAGE

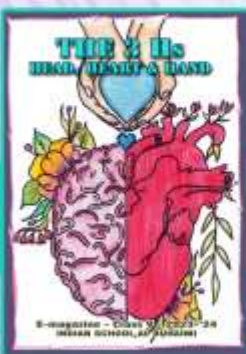
Child is the "father of the man"

This famous idiom is given by William Wordsworth through his poem "My heart leaps up" is worth mentioning when we talk about children. It means that the behaviour and activities of a person's childhood go a long way in building his/her personality.

Personality is the "wholesome of a person" It starts moulding from the early childhood, even from the womb of the mother. Some studies say that, by the age of eleven a child's mind will be set for independent thinking and rationalising things. The role of parents and teachers in the growth of a child is very vital. A child's mind is like wet cement, it could be shaped as we want...Proper guidance and mending will help the child to develop his/her personality.

Here are some creations from the young minds of Gr.V. They named it 3Hs ie: HEART, HEAD and HAND. It is the results of their Emotions, Thoughts and Arts....encouragements and recognitions from the elders make the children more enthusiastic.

A.Mohamed Kunju
Class Teacher



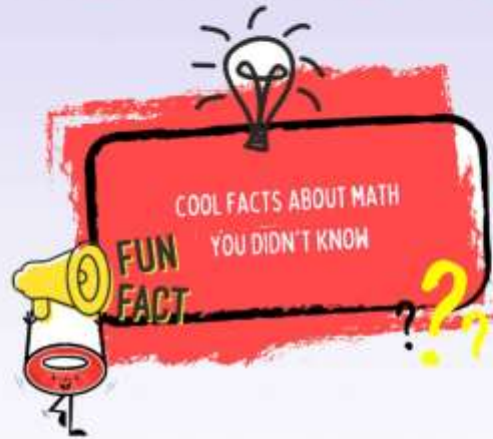
Cover page Designed by Ilham Maryam





BHANA VI SREEDHARA

FUN FACTS



Did You Know....

- There is no Roman numeral for zero.
- If 23 people are in the same room, there is a 50% chance that two people will have the same birthday.
- 1000 is the only number from 0 to 1000 that has an "a" in it.
- Take any shape with the same perimeter, and a circle still possesses the largest area.
- Every odd number has an 'e'.
- Among all the Shakespearean dramas, the word "Mathematics" only appears in the play called: "The Taming of the Shrew".
- The mathematical word "hundred" coins from "hundrath" which is an old Norse term that actually referred to a quantity of 120
- You can use three geometric cuts to a cake and get 8 pieces.
- William Shanks, a renowned Mathematician, spent a large part of his life calculating Mathematical constants and didn't make a mistake until he reached the 528th digit.
- On dice, opposite sides always add up to the number seven.
- A standard piece of paper can only be folded seven times, however, according to mathematical theory, if you could fold a piece of paper in half 103 times its thickness would equal that of the observable universe.
- If you started with a penny and doubled its value every day for just 30 days, you would have over \$5,000,000 Million in the first month.



HAREN T BINU

WE CAN'T



It was all going cool till that day.
When the man was busy with their lives,
they became selfish, thinking of
themselves.

We can't hear, feel or see the sufferings of
nature.

We can't hear the crying of trees and
branches.

We can't feel the anger of the air.

We can't feel the burden of water bodies
carrying wastes.

We can't hear the protest of soil and rocks.

We can't feel the stress of the nature.

We can't go to the past and make
everything back to normal.

But, we can do one thing that's to change
our attitude,

To save our beautiful environment.



MAAZ MOHAMMED

RIDDLES THAT TEST YOUR BRAIN

1. What has a neck but no head?

ANS: A bottle.

2. What 5 letter word typed in all capital letters can be read same upside down?

ANS: SWIMS.

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

ANS: Footsteps

4. What is more useful when it is broken?

ANS: An egg.



6. Which fish costs the most

ANS: Goldfish.

5. I am easy to lift but hard to throw?

ANS: Feather.



7. What is full of holes but still holds water?

ANS: Sponge.

8. I am an odd number. Takeaway a letter and I become even. What number am I?

ANS: Seven.

9. What has 5 fingers but is not alive?

ANS: A glove.

What goes up but never comes down?

ANS: Age.

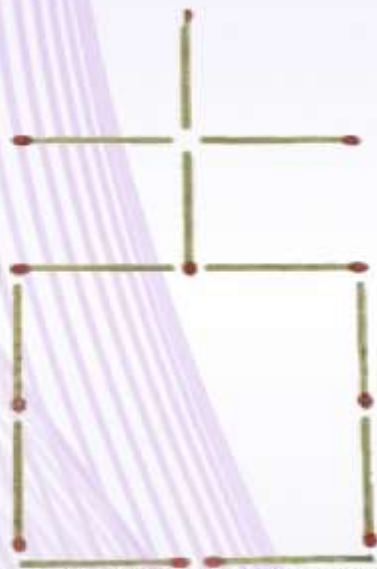




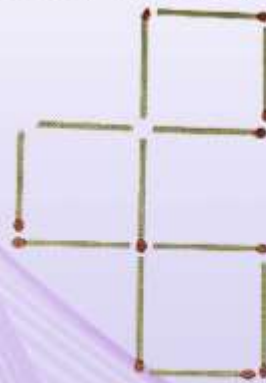
MEEKHA ELMA MINU

MATCHSTICKS PUZZLE

Look at the following shape carefully..It is made up of matchsticks.It contains a square and a plus + sign.



YOU HAVE TO MOVE ONLY 5 MATCHSTICKS SO THAT THE RESULTING SHAPE CONTAINS EXACTLY THREE SQUARES OF SAME SIZE



ANSWER.



MEEKHA ELMA MINU

MISSING SYLLABLES

Eight incomplete words are given below. One or two syllables are missing in each word. Using syllables given in the box, complete the words. You can neither repeat nor omit any syllable.....

1. _____CROW_____
2. AR_____ST
3. _____IGN
4. _____CE_____ON
5. _____MBI_____
6. _____ICTI_____
7. H_____ID_____
8. FO_____ER



ANSWER

- 1.. MICROWAVE
2. ARREST
3. DESIGN

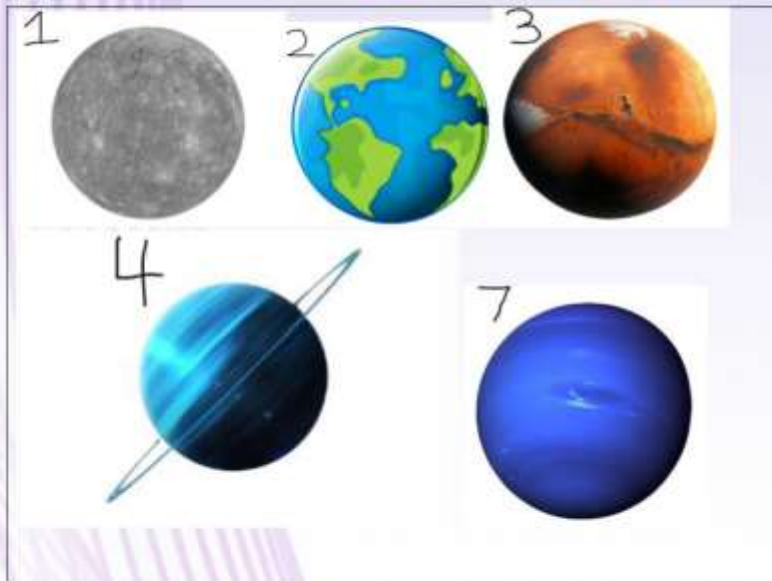
4. INCEPTION
5. COMBINE
6. PREDICTION
7. HUMIDITY
8. FOREVER



MEEKHA ELMA MINU

PLANETS CROSSWORD PUZZLE

DOWN



ACROSS



PLANETS CROSSWORD PUZZLE



ANSWER

1.MERCURY

2.EARTH

3.MARS

4.URANUS

5.JUPITER

6.SUN

7.NEPTUNE

8.VENUS

9.PLUTO

10.SATURN



SHUJAAT SHARIFF

Scientists and invention

1. BENJAMIN BANNEKER

BENJAMIN BANNEKER WAS A LARGELY SELF-EDUCATED ASTRONOMER, AUTHOR, AND SCIENTIST. THIS WAS A SIGNIFICANT ACCOMPLISHMENT FOR AN AFRICAN-AMERICAN LIVING DURING THE AMERICAN REVOLUTION AND THE EARLY HISTORY OF THE UNITED STATES.

INVENTED: SCIENTIST, ASTRONOMER, AND AUTHOR



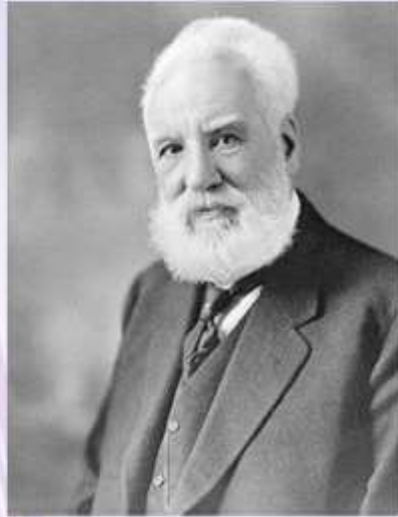
2. ALEXANDER GRAHAM

BELL:

ALEXANDER GRAHAM BELL IS MOST FAMOUS FOR HIS INVENTION OF THE TELEPHONE. HE FIRST BECAME INTERESTED IN THE SCIENCE OF SOUND BECAUSE BOTH HIS MOTHER AND WIFE WERE DEAF.

Scientists and invention

INVENTED: TELEPHONE



3. RACHEL CARSON

RACHEL LOUISE CARSON WAS BORN IN SPRINGDALE, PENNSYLVANIA ON MAY 27, 1907. SHE GREW UP ON A LARGE FARM WHERE SHE LEARNED ABOUT NATURE AND ANIMALS. RACHEL LOVED TO READ AND WRITE STORIES AS A CHILD. SHE EVEN HAD A STORY PUBLISHED WHEN SHE WAS ONLY ELEVEN YEARS OLD.

INVENTED: FOUNDER OF ENVIRONMENTAL SCIENCE

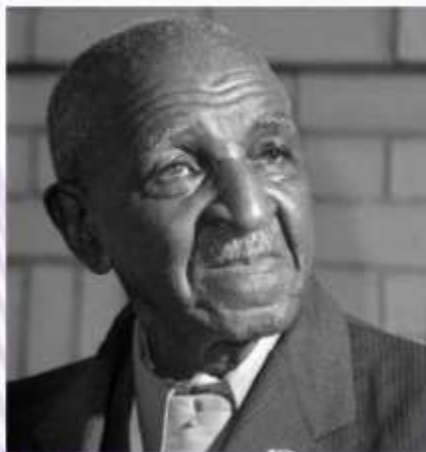


Scientists and invention

4. GEORGE WASHINGTON CARVER.

GEORGE WAS BORN IN 1864 ON A SMALL FARM IN DIAMOND GROVE, MISSOURI. HIS MOTHER MARY WAS A SLAVE OWNED BY MOSES AND SUSAN CARVER. ONE NIGHT SLAVE RAIDERS CAME AND STOLE GEORGE AND MARY FROM THE CARVERS. MOSES CARVER WENT SEARCHING FOR THEM, BUT ONLY FOUND GEORGE LEFT BY THE SIDE OF THE ROAD.

INVENTED: BOTANIST WHO WAS CALLED THE "FARMERS BEST FRIEND."



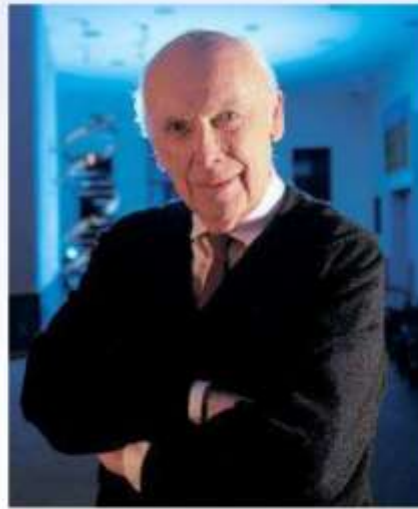
5. JAMES WATSON

JAMES WATSON WAS BORN ON APRIL 6, 1928 IN CHICAGO, ILLINOIS. HE WAS A VERY INTELLIGENT CHILD. HE GRADUATED HIGH SCHOOL EARLY AND ATTENDED THE UNIVERSITY OF CHICAGO AT THE

Scientists and invention

AGE OF FIFTEEN. JAMES LOVED BIRDS AND INITIALLY STUDIED ORNITHOLOGY (THE STUDY OF BIRDS) AT COLLEGE.

INVENTED: DISCOVERED THE STRUCTURE OF THE DNA MOLECULE.



6. MARIE CURIE.

MARIE CURIE GREW UP IN WARSAW, POLAND WHERE SHE WAS BORN ON NOVEMBER 7, 1867. HER BIRTH NAME WAS MARIA SKŁODOWSKA, BUT HER FAMILY CALLED HER MANYA. HER PARENTS WERE BOTH TEACHERS. HER DAD TAUGHT MATH AND PHYSICS AND HER MOM WAS HEADMISTRESS AT A GIRL'S SCHOOL. MARIE WAS THE YOUNGEST OF FIVE CHILDREN.

Scientists and invention

INVENTED: PHYSICIST WHO DISCOVERED RADIOACTIVITY.



7. LEONARDO DA VINCI

LEONARDO DA VINCI WAS AN ARTIST, SCIENTIST, AND INVENTOR DURING THE ITALIAN RENAISSANCE. HE IS CONSIDERED BY MANY TO BE ONE OF THE MOST TALENTED AND INTELLIGENT PEOPLE OF ALL TIME. THE TERM RENAISSANCE MAN (SOMEONE WHO DOES MANY THINGS VERY WELL) WAS COINED FROM LEONARDO'S MANY TALENTS AND IS TODAY USED TO DESCRIBE PEOPLE WHO RESEMBLE DA VINCI.

INVENTED: INVENTOR AND ARTIST FROM THE RENAISSANCE.

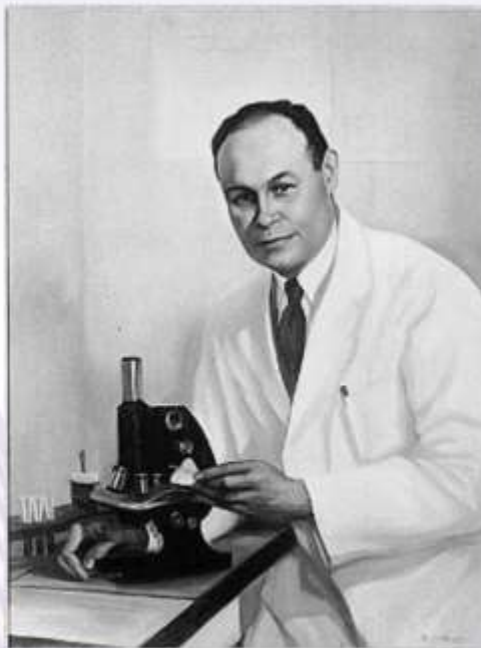


Scientists and invention

8. CHARLES DREW

CHARLES DREW WAS AN AFRICAN-AMERICAN DOCTOR AND SCIENTIST IN THE EARLY 1900S. HIS WORK ON BLOOD STORAGE AND BLOOD BANKS HELPED TO SAVE THOUSANDS OF LIVES DURING WORLD WAR II.

INVENTED : DOCTOR AND SCIENTIST WHO HELPED CREATE BLOOD BANKS FOR WORLD WAR II.



9. THOMAS EDISON

THOMAS EDISON MAY BE THE GREATEST INVENTOR IN HISTORY. HE HAS OVER 1000 PATENTS IN HIS NAME. MANY OF HIS INVENTIONS STILL HAVE A MAJOR EFFECT ON OUR LIVES TODAY. HE WAS ALSO A BUSINESS

Scientists and invention

ENTREPRENEUR. SEVERAL OF HIS INVENTIONS WERE GROUP EFFORTS IN HIS LARGE INVENTION LABORATORY WHERE HE HAD LOTS OF PEOPLE WORKING FOR HIM TO HELP DEVELOP, BUILD, AND TEST HIS INVENTIONS..

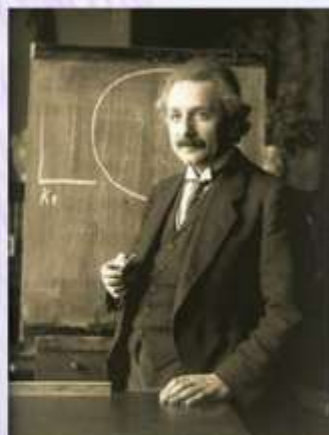
INVENTED: INVENTED THE LIGHT BULB, PHONOGRAPH, AND THE MOTION PICTURE.



10. ALBERT EINSTEIN

ALBERT EINSTEIN WAS A SCIENTIST IN THE EARLY 1900S. HE CAME UP WITH SOME OF THE MOST IMPORTANT DISCOVERIES AND THEORIES IN ALL OF SCIENCE. SOME PEOPLE CONSIDER HIM TO BE ONE OF THE SMARTEST PEOPLE OF THE 20TH CENTURY. HIS FACE AND NAME ARE OFTEN USED AS THE PICTURE OR DESCRIPTION OF THE CONSUMMATE SCIENTIST

INVENTED: - CAME UP WITH THE THEORY OF RELATIVITY AND THE EQUATION $E=MC^2$.





SHUJAAT SHARIFF

SOME FACTS ABOUT SCIENCE

- Our planet has more trees compared to stars in the solar system.
- Water can boil & freeze at the same time.
- Lights take almost eight minutes to proceed from the sun to earth.
- Grasshoppers have ears in their bellies.
- A cockroach has the ability to live for up to one week without its head.
- Milky Way, our galaxy, holds 100-400 billion stars; universe has 170 billion galaxies!
- Sun's vastness fits 1 million Earths.
- Plane to Sun: 20-year journey from Moon.
- Venus sizzles at 450°C, hottest in our system.
- Galaxies host supermassive black holes at cores.
- Humans are the Only Animals That Enjoy Spicy Foods. ...
- Humans Are Also the Only Animals Whose Brains Shrink. ...
- Potato Chips Cause More Weight Gain Than Any Other Food. ...
- That Fish is Probably Labeled Wrong. ...
- Bananas Can't Reproduce. ...
- It's Impossible to Hum While You Hold Your Nose.



MOHAMMED ISHAL A P

ശീതകാലം



ഓ ശീതമേ.....
തണുത്ത വിരലുകൾ പോലും
വസ്ത്രം തിരയുന്ന കാലം...
ഭൂമിയെ തണുപ്പിക്കുന്ന പുതപ്പ്
മൂടുന്ന കാലം....
ഞാൻ നിന്നെ നോക്കി
കാണുന്ന കാലം....



BHANA VI SREEDHARA

Isn't it enough to
see that a garden is
beautiful without having
to believe that there
are fairies at the
bottom too?





GEONA LIZA NORONHA





CYRUS THOMAS NAVIN

आर्मी डे



भारत में हर साल 15 जनवरी को "आर्मी डे" मनाया जाता है। आर्मी हमेशा से ही भारत का गौरव रही है। सैनिक कई लड़ाइयाँ लड़ते हैं और देश के लिए शहीद भी हो जाते हैं। सरदी हो या गरमी, बारिश हो या तूफान, हमारे सैनिक देश की रक्षा के लिए हरदम तैनात रहते हैं।

चाहता हूँ कुछ ऐसा कर जाऊँ ,

लिपटकर तिरंगे में अपने घर जाऊँ ।

देश के लोगों की खुशियों के लिए जो अपनी खुशी भी त्याग दे , ऐसा दम एक फौजी ही रख सकता है। भारत के हर सैनिक का हम अभिनंदन करते हैं।



MAAZ MOHAMMED

पहेलियाँ



- 1 ऐसी कौन सी चीज़ है जिसके आँखों के सामने आने से आँखें बंद हो जाती हैं।
- 2 वह कौन है जो दिन में होता है लेकिन रात में नहीं।
- 3 ऐसी कौन सी चीज़ है जिसकी आँखों में अंगुली डालो तो वह अपना मुँह खोल देती है।
- 4 ऐसी कौन सी चीज़ है जो पानी पीते ही मर जाती है।
- 5 ऐसी कौन सी चीज़ है जिसे आप दिनभर उठाते और रखते हैं पर उसके बिना आप कहीं जा नहीं सकते।

उत्तर : 1 रोशनी 2 सूरज 3 कैंची 4 प्यास 5 कदम



SHUJAAT SHARIFF

पानी का महत्त्व

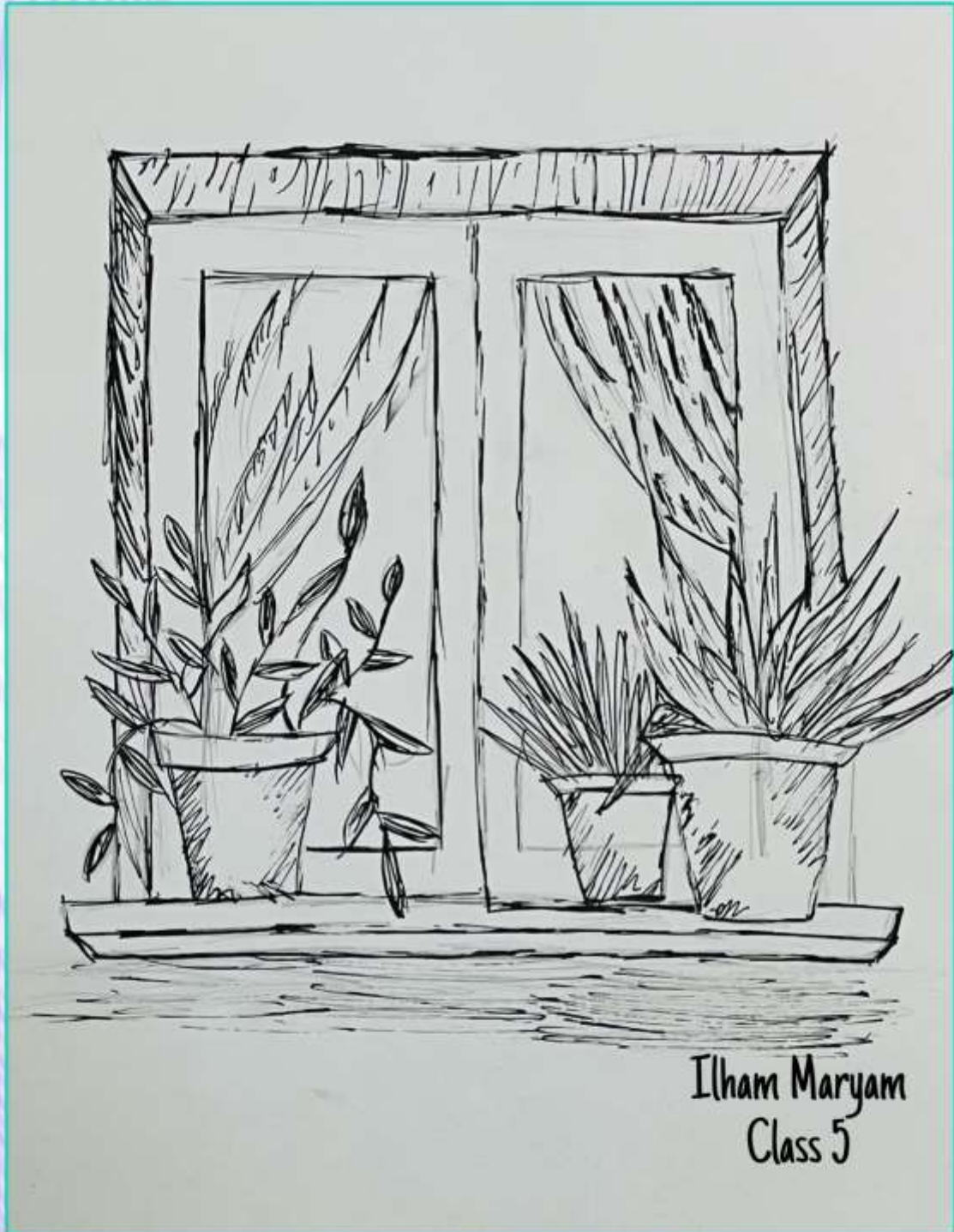


पानी धरती पर रहने वालों के लिए सबसे महत्त्वपूर्ण पदार्थों में से एक है। इसके बिना हमारी धरती नहीं रहेगी। हमारी दैनिक गतिविधियाँ पानी के बिना अधूरी हैं। पानी की ज़रूरत न केवल इनसानों को ही है बल्कि जानवरों और पौधों के लिए भी पानी बहुत ज़रूरी है। सबसे बड़ी बात यह है कि अगर हम अभी पानी नहीं बचाएँगे तो जीवों की सभी प्रजातियाँ धीरे धीरे विलुप्त होती जाएँगी। इसलिए हमें पानी को बरबाद नहीं करना चाहिए। जल है तो कल है।



ILHAM MARYAM P.V.

ART



Ilham Maryam
Class 5



ILHAM MARYAM P.V.

ART





ILHAM MARYAM P.V.

ART





ILHAM MARYAM P.V.

ART





ILHAM MARYAM P.V.

ART





ILHAM MARYAM P.V.

ART





MEEKHA ELMA MINU

ART





MEEKHA ELMA MINU

ART

