



Health



Sound by [unclear]
[unclear]

English

Section

...and that same day during our
 ...through those canals
 ...to cure
 ...a quiet village
 ...of Glen
 ...workers, had
 ...in quiet rural
 ...much better. And
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Watering your skin

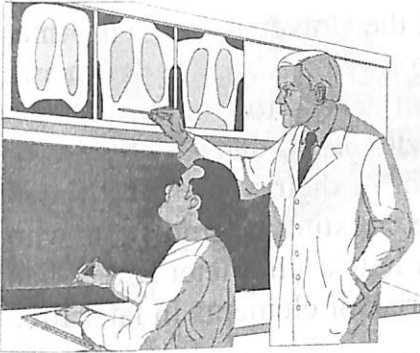
Drinking eight glasses of water a day is best for your complexion. Also applying water to your skin is important.

The natural aging process and environmental elements contribute to the depletion of water in our skin cells. "A moisturizer with water helps maintain moisture in the skin for hydration," says dermatologist Ron Verder. Keeping your skin hydrated can slow down the appearance of wrinkles and the discoloration that occurs when skin becomes dry and inflamed.

Surprising reasons to get exercise
 Of course we know exercise is good for us, but do we know just how well? Here are some reasons to "bump up" your workout.

1. ...the immune system
 Our ability to fight infections tends to decline as we get older, but doesn't always...





Health

Sourab Jyoti Neog
BA 1st Year

Exercise Your Ears

We all know that loud noise can damage our hearing- but it seems not enough noise can also impaive it. Consequently, people in cities have better hearing than those in quiet villages.

Researchers at the University of Giessen in Germany spent over a decade testing the hearing of some 10000 people. As expected, people expressed to very loud noises as part of their jobs, such as construction workers, had poor hearing. But those living in quiet rural areas had hearing not such much better. And people including airline pilots or orchestral musicians, who encounter constant noise at work, could hear very well. Firefighters whose lives can depend on sounds had exceptional hearing.

The team concluded that continual exposure actually “trains” the ear to tolerate it; it is sudden extreme noise that does the damage which would explain why Asian villagers, whose quiet lives are punctuated by occasional firework celebrations, have the worst hearing of all.

Watering your skin

Drinking eight glasses of water a day is healthy for your complexion but can applying water directly to the skin have the same effect? The latest trend combines the hydrating powers of H₂O with moisturizer to create a product that rejuvenates your skin.

The natural aging process and environmental elements contribute to the depletion of water in our skin cells. “A moisturizer with water in it adds moisture to the skin for hydration,” says Canadian dermatologist Ron Vender.

Keeping your skin hydrated, “allows you to avoid fine wrinkles and the discomfort that can occur when skin becomes dry and inflamed he says.

5 surprising reasons to get exercise

Of course we know exercise is good for us. But do we know just how well? Here are five reasons to limber up.

1. It boosts the immune system.

Our ability to fight infection tends to decline as we get older, but studies show that older



people who get six hours regular moderate exercise a week show an immune response similar to that of someone in their twenties.

2. It guards against Parkinson's

An American study of 48,000 men found that the most physically active were 50% less likely to develop Parkinson's disease than the least active. Those who had been vigorously active as young men cut the risk by 60%.

3. It could slow prostate cancer

A 14 year study found that men over 65 doing at least three hours of running, cycling, swimming etc a week had a 70% lower risk of being diagnosed with advanced or prostate cancer.

4. It might fight Alzheimer's

An experiment at the University of California, using mice bred to develop Alzheimer's disease, found those given access to running wheels were better at puzzle solving and has 50% lower levels of a protein in their bodies associated with the disease. A study found men who walked less than half a kilometer a day had almost twice the risk of dementia in later life.

5. It may have more effects on heart health than obesity

A US study of 936 women with chest pain and/or suspected narrowing of the arteries found that those who were overweight didn't actually have a greater likelihood of being diagnosed with heart disease, but those with low levels of physical activities did.





Pollution

Suraj Gogoi
H.S. 1st Year
Arts

One of the major obstacles faced by the contemporary world is pollution. The literal meaning of the word pollution is “contamination or defile”. Analysis to the causes of the pollution shows that is mainly the result of human activities. Pollution can be defined as, “ an undesirable change in the physical, chemical or biological characteristics of our air, water and land that may or will harmfully affect human life, the life of desirable species, our industrial processes, living conditions and cultural assets or that may or will waste or deteriorate our raw materials resource. “ pollution is a man made problem, among the wealthy nations, now a serious problem in the developing nations.

Lee A .Du Bridge had rigidly remarked, “ It is unfortunate, but true that pollution is not just a technical problem, as was the case of putting man on the moon. It is as much sociological as technological”.

The common forms of pollution are air, water, land and noise pollution. From the ecosystematic point of view pollutants are

- i) Non-Degradable and
- ii) Bio –Degradable pollutants. The main pollutants are carbon monoxide, sulphur di-oxide, sulphuric acid droplets, hydrogen sulfide, fluoride and other halogens, metals like lead, iron, zinc bromine, iodine, agricultural pollutants like pesticides, insecticides, herbicides, fungicides and fertilizers, also petro chemical pollutants from noise, municipal wastes and so on. All these pollutants are responsible for many diseases and various environmental problems.

Pollutants had led today changes in our environment and the effect of it is much adverse. No doubt, pollution is the root cause of serious environmental problems like acid rain, desertification, depletion of ozone layer, global warming and so on.

Desertification ranks among the biggest environmental challenges today, and it is major impediment to meeting basic human needs. Desertification means converting a region to a desert like state. The term ‘desert’ evokes hardships faced by the people out in the desert. UN conference of Desertification (UNCOD)



has defined desertification as, “ the diminution or destruction of the biological potential of the land, which can ultimately lead to desert like condition. It is seen that above all other environmental problems the effect of desertification is most extensive. The cause of such an important environmental issue often goes unseen. So, the United Nations had declared the year 2006 as the International Year of Desert or Desertification (IYDD) with an attractive slogan ‘ don’t desert dryland (d3)!”

Desertification is a complex and long-term process. An analysis to its causes shows that it is the result of human activities and also climate change. An alloy of economics, political and technological forces lead to desertification, leaving people economically socially and politically marginalized. Desertification leads to land degradation, which ultimately downturns the agricultural production. It curtails the bio-diversity and

degrades the environment.

Controlling the human activities on nature is an arduous task. To continue the human race, human beings should bring a halt to those of his activities, which go against the nature. It is for the good of mankind that they live in harmony with nature and not as its exploiter.

The need of environmental education has arrived among the masses. Hence adequate knowledge on environment should be imparted on every individual of the earth, so as to take necessary steps at individual, national and international level.

The problem of pollution is no longer concentrated to a region. It is now a problem concerning the whole world or a global problem. Finally all the people round the globe should take the problem of pollution seriously or stay prepared to face a dreadful future.



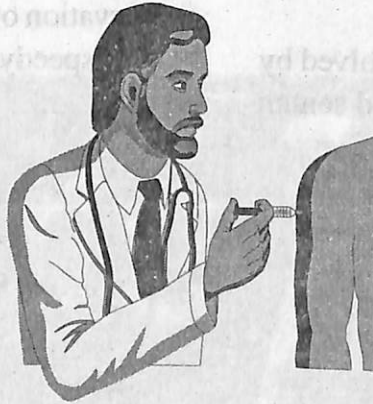


DNA Test- A Forensic Boon

Monmie Baruah

B.Sc 3rd Year (Zoology Dept)

Current standard of evidence provided by the forensic science is the DNA testing. DNA stands for Deoxyribonucleic acid. It is the biological blueprint of life. DNA fingerprinting (DNAFP) profiles are unique to each individual. Hence DNA profiling is routinely used to link individuals to biological evidence found at crime scenes, on victims or on suspects. It is great achievement in the criminal justice community. DNAFP can be applied to identify an individual in criminal as well as in civil cases. Therefore DNA testing is now being accepted in legal cases widely.



the same genetic pattern irrespective of biological material like hair, seminal stain, fresh blood, soft tissue, hard tissue, etc. In fact this unique feature of DNA makes it a powerful tool in forensic identification. DNA can be successfully obtained from blood and bloodstains, vaginal and anal swabs, oral swabs, well-worn clothing, bone teeth, most organs and to some extent urine.

Application:

DNAFP, a novel method to identify an individual has the application in criminal and civil cases. Eg- Rape, Murder, Kidnapping, Exchange of babies, Infanticide, Abandonment of child, illegal abortion, Paternity related dispute, immigration, inheritance and Assassination.

Advantage of DNA:

The main advantage of this technique is its ability to analyse small and environmentally challenged samples and to accurately establish their origins with a high degree of certainty. One of the major advantages of DNA test is that, DNA is somatically stable. It generates

The DNAFP has been applied in many other cases like

- 1) Human Population- Rajib Gandhi case, Premananda swami case, tandoor murder case, immigration case.



- 2) Plant genetics
- 3) Animal genetics

DNA Databank

The forensic DNA analysis can be stored in a database. It can lead to unique unimagineable results as one can change his name, even his looks, but it is impossible to alter the DNA profile. DNA databank can help in crime prevention by giving information of potential criminals. DNA databank can be used to link crimes committed by serial offenders if both are found in a case gives a strong proof of person's involvement. DNA databank also reduces time and expenditure.

In USA, a rape and murder case was solved by a match between DNA from blood and semen

found at the crime scene and databank samples from a person imprisoned for burglary. These were also various instances where some alleged person acquitted and proved their innocence only by DNA test. This couldn't be possible without this databank and the wonderful technique with us. Now in USA & UK have DNA databank legislation?

Acceptance of DNAFP will revolutionized the administration of criminal justice. It would reduce the insignificant of the standard of alibi defense. DNAFP would tend to reduce the importance of eyewitness testimony, which is responsible for more miscarriages of justice. In the area of clogged calendar and the conservation of judicial resources, DNAFP can help in speedy & revolutionized disposition.





A short note on the life of some great mathematician of the world

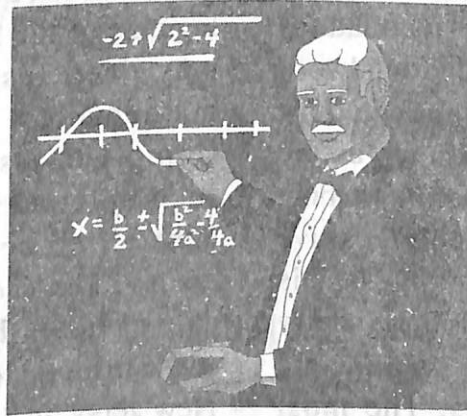
Jogen Dutta
BA 1st Year

Aristotle (Born 384 BC): Greek Philosopher and scientist who developed syllogistic logic as a formal scholastic discipline. He defined the syllogistic as a “discourse in which certain things having been stated, something else follows of necessity from their being so.” Aristotle philosophy of the infinite, in which he held that only the potential infinite, and not any collection which was actually infinite, could be entertained by the reason, held great authority for 2,000 years, until George Cantor introduced his theory of transfinite sets in the 19th century. Aristotle wrote widely on every field of learning, interpreted and discarded with the writings of his teacher Plato, and served as tutor to Alexander the Great.

August Mobius (1790-1868):

A German mathematician, now remembered mainly for the Mobius strip which

is named after him. He worked in astronomy as well as trigonometrical equations, geometry and projective geometry. The Mobius transformation is named after him. He was interested in topology, and worked on questions to do with map-colouring, although the Mobius strip was in fact discovered by a mathematician named Listing.



George Cantor: German mathematician and founder of modern set theory. Cantor concerns with set theoretic nature of the real numbers began while he was working on certain properties of trigonometric series during the early 1870's. Inspired by the work of his friend Dedekind, Cantor proved in 1873 that the rational numbers are countable, and later the same year proved that the real numbers themselves are uncountable. These proofs introduced important methods, including the notion of a one to one correspondence and the method of



diagonalisation. Cantor results were counterintuitive and broke with established dogma about the nature of infinity. Consequently, he became a controversial figure, opposed by some mathematician (e.g. Kronecker) who used their influence to stifle Cantor's career as much as possible. This opposition exacerbated Cantor's predisposition to serve depression, and he ultimately died, of a heart attack, in sanitarium.

Rene Descartes: French mathematician who is generally considered to have laid the foundations for modern mathematics. His greatest achievement was the invention of analytic geometry, in which the methods of algebra and those of geometry are used together. He is also a central figure in the history of modern philosophy; his treaties meditations and discourse on method laid the groundwork both for modern rationalism and modern rectangular coordinate system known as the Cartesian plane (this was developed by Leibniz and others), and he permitted only positive values for his variables. Nonetheless, his development of algebraic methods in geometry made possible on explosion of analytic discoveries by his successors. The most important of which was the discovery of the calculus less than a generation after Descartes' death.

Fiobonacci: Medieval Italian mathematician, whose real name as Leonardo of Pisa. ("Fibonacci" is a nickname meaning "son of good nature".) Although best known for

the number sequence which bears his name his most important contribution to mathematics was introducing the Arabic numerals to Europe through his Book Liber Abaci (pub.1202) a treatise on algebraic methods of arithmetic and the application of these methods in business. Fibonacci was a businessman and the son of a businessman, educated in North Africa, and it was on his extensive travels in the near east and Africa that he became familiar with the notation which made practical commerce so much easier, since it was a place notation and hence made algorithmic arithmetic calculations possible. It was in the Liber Abaci that the problem, which leads to his famous sequence, was posed and solved.

Godel, Furt (1906-1978): The foremost logician of the 20th century. He is famous for may deep results in the foundations of mathematics, including the Godel Completeness Theorem, the Gödel Incompleteness theorem, and that the generalized continuum hypothesis and the axiom of choice are consistent with the other axioms of set theory. He moved from Austria to the Institute for Advanced study at Princeton New Jersey, in 1940. He won a lifelong friend of Albert Einstein, and in the 1950's formulated versions of Einstein's relativity theories that permitted the logical possibility of time travel.

Leibniz, Gottfried Wilhelm (1646-1716) German mathematician and philosopher, and co-discoverer of calculus (independently of Newton). Leibniz sought to



reduce the mechanics of Human thought to a logical calculus, and in this respect foreshadowed modern interest in artificial intelligence and cognitive u

science. He also described the binary number systems and laid the foundation of dynamics. Leibniz philosophy was characterized by the assertion that all true propositions are analytic, but that some propositions could only be known to be analytic by God.

Russel Bertand (Born 1872)

English philosopher and logician. Wrote Principia Mathematical (1913) with Alfred

North Whitehead, an attempt to reduce all of mathematics to symbolic logic. This was perhaps the most important effort in the logistic program. Russell introduced type theory into the theory of sets and classes in an effort to avoid the kind of antimony in the foundations of mathematics as was exemplified in the so-called Russell paradox. The Goal of Russell's system was to show that any true mathematical proposition can be established by logic alone, a goal which was severely compromised by Kurt Model's proof of the Godley Incompteness Theorem in 1931.





AMAZING FACTS

Deveranjan Bharali
HS 1st Year Arts

- Rats can survive longer than animals
- India never invaded any country in her last 10000 years in History
- The world's first university was established in Takshashila(TAKSHALITA) in 700 BC. More than 10,500 students from all over the world studies more than 60 subjects.
- An Ostrich eye is bigger than its brain
- The typewriter was invented before the fountain pen
- Polar bears are left handers
- Dolphin sleeps with one eye open all the time
- A plastic container will not decompose for at least 5million years
- Coca Cola was once advised as brain tonic
- Canadians can send letters with personalized postage stamps showing their own photo on each stamp.
- Leonardo Da Vinci could write with one hand and draw with the other at the same time.
- Human eyes could distinguish about 17000 different shades of colours
- The Great Wall of China is one of the few man made objects visible from the moon.
- There is a butterfly found in Brazil that has the colour and smell of chocolate
- Cornea is the only part of the body, which has no blood supply.
- Every one's tongue print is different, like finger prints

129 Years

Napoleon was born in 1760 and Hitler in 1889 a difference of 129 years. Napoleon came to power in 1804 and Hitler in 1933, a difference of 129 years. Napoleon took over Vienna in 1809 and Hitler in 1938, a difference of 129 years. Napoleon attacked Russia in 1812 and Hitler in 1941 a difference of 129 years. Napoleon was defeated in 1816, Hitler in 1945 a difference of 129 years.



In the 14th century the German emperor Charles IV was very fond of the number 4. He had 4 places, there were 4 rooms. For each room there were 4 doors, 4 windows, 4 ventilators and each was furnished with 4 tables, 4 chairs and 4 lampstands. He could speak 4 languages. He had 4 pieces of diamond on his crown. His Kingdom was divided into 4 parts. He had in his service 4 dukes, 4 generals, 4 captains. He married 4 times and each of wives had a baby after 4 years of marriage and each baby died at the age of 4. He died in 1378, 4th November at 4 past 4. At the time of his death he had near him his 4 wives and 4 doctors.





Back Bencher Syndrome

Khushbu Jain
B.Sc 1st year (Botany Dept)

Appearance

Present mostly on back benches of classroom. In front rows of cinemas and galleries, playground.

Etiology

Boring periods(generally all classes are boring for them)

Histological Features

Colourful clothes all over the body, goggles are generally seen over the eyes and hair. Normal hair cut is absent , expressionless faces when classroom get affected with study.

Clinical Feature

Reacts violently when combined with an element of similar kind.

- ☞ Get acute during new movie release
- ☞ Allergic to teachers words (words are Greek & Latin for them)
- ☞ Causes headache for their teachers
- ☞ Males are affected most

Investigation

Fathers Income: Good consume of Fathers money

Attendance: Generally short

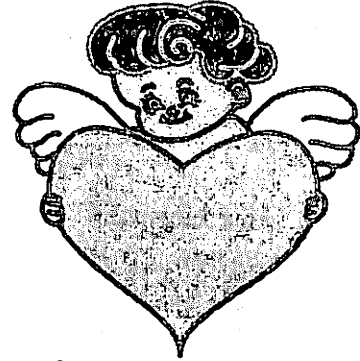
Looks: sporty look

Treatment

- ☞ Still under research
- ☞ Fine on short attendance show very less improvement.



Love Gas....



Symbol:

'Lo'

Discovery:

The element was discovered centuries ago by a well known scientist, Mr. Heart

Existence

Recent researches have shown its free existence among college and universities going students, and it has been observed among schoolboys.

Occurrence:

It is one of the most widely occurring elements throughout the universe. It is found in large quantities in the hearts of poet and novelist, the hearts of college and university going students are the most source.

Preparation:

Love gas is produced when the rays of beauty strike the retina of a person at room temperature. Gentle, sweet, affectionate words and a smile act as catalysts.

Laboratory Preparation

The essential apparatus is a public park. When two hearts meet, a love spark is produced at a high temperature with an emission of dazzling light.

- ii The variety produced by the college method may cause trouble if inhaled in excess.
- ii Love gas is combustible
- ii Love gas produces day dreaming and other diseases
- ii It produces happiness, sadness and sometimes madness according to the quality of gas inhaled.

Use

Love gas is often used for extracting money. It is also used to obtain secrets from the enemy.

Precaution

According to new researches, if inhaled in excess a man may lose his heart with dignity





My Ambition

Humeshwary Das
TDC1st Year (Zoology Dept)

When I was a teenage girl,
Often I used to ponder
What shall I be, I shall be?
In my days in future

I resolved to be a teacher
To serve my country and selfish the profession
With a least risk but greatest satisfaction
To build a noble and selfness generation.

I resolve to be a doctor
To buy for me fortune bright,
With mobile and four wheeler
Busking wscuries and heaven's delight.



Soon the delight turned a nightmare,
A poor patient's life was lost
Whom I refused any serve and care,
My selfish negligence paid its cost.

I shifted my aim to politics.
To make easy money, name and fame,
I soon shunned the choice-
as it was a dirty game

I fickled from aim to aim
From fashion world to flying the plane
From erecting bridges to computer game
A promising herein with all envious strain



You are so special Easy And Difficult

EMOTIONS OF LOVE
ABOUT TRUE FRIENDS

Partha Pratim Saikia
BA 1st Year

Humeshwary Das
TDC 1st year (Zoology Dept)

If I could catch rainbow
I would do it just for you
And share with you its beauty
On the days you are filling blue.

If I could, I'd build a mountain
You could call your very own
A place to find serenity
A place alone

If I could take your troubles,
I would toss them in sea
But all these things I m finding
Are impossible to me

I cannot build a mountain
Or catch a rainbow, fair
But let me be what I know best
A friend that's always there
And a love that will never disappear.



It is easy to tell the a lie
But difficult to speak the truth
It is easy to be violent
But difficult to be non- violent
It is easy to smoke, drink and gamble
But difficult to avoid them
It is easy to hate
But difficult to love
It is easy to kill
But difficult to save
It is easy to destroy
But difficult to construct
It is easy to become angry
But difficult to become cool and calm
It is easy to deny God
But difficult to accept God
All good things need will power
But they pay all times
All bad things are easy
But they pay once
And punish all through the life.





MICHAEL CRYING FOR LOVE



Michael
B.A. Arts

To whom shall I express my words?
I always keep waiting for her.
my thoughts and dreams were always
drowned in her soul.

She always enchanted me by her magical love!
My mind remains closed in her memories.
And I keep waiting for her.
I'm alone
Its me all alone.

In the night stars twinkling in the sky
Seem to understand my deep thoughts
But I can't express them
I'm alone
It's me all alone

To whom shall I express my sadness?
From dawn to sunset
To cry endlessly
And I feel so blue.

Her promises
To build the world of our dreams
No one can take me out of her Mind

To share moments, flash on mind
but her stuff was utter hypocrisy.
To whom shall I express my love?
Now there is no one to sit with!
Where there are only the nature to understand
Come with me once more
Love as before forever

Dear show me the home of happiness
To whom shall I express my sadness?
Sitting here all alone
Without you



The language of Compassion

Sri Huntu Gogoi (Bhai)
BA 1st Year

The language of compassion
Is the language of the heart!

When the heart speaks
A thousand flowers bloom
And love flows
Like the morning sun
Streaming through the window.

No words are needed
A look a touch
Will suffice
To say
What a thousand words to could not?

And compassion glows
Like the radiant star
In the night sky

Barriers crumble
Prejudices flounder
Supremacy regained
Love and compassion
Vanquishing all fears and misgivings
Healing wounds reign

The language of compassion
Is the language of heart

THE HABBIT OF LAUGHING

Jibon Jyoti Sonowal

Is life an empty dream?
Is life a funny proposition?
Is life a mere predicanant?
No no none of these

In fact, life is a celebration
It is just for living and laughing!
Laughter is the propelling force of life;
Humour stimulates us beyond words,
It wishes away from our souls,
The dust of our humdrum life.

Verily, it is a source of energy
Verve, vigor and vitality;
It keeps us fit and fine
Mentally as well as physically
It is the best fonic for our life,
It enhances the longevity of life;
It makes our life colourful
It is the very spice of life.

Laughter is of great quality
It dispds the damaging dreariness,
Frustration, despondence and pessimism;
Seriousness is, indeed, pernicious,
So, never be a weeping philosopher,
Cultivate the habbit of laughing.



Smile



Madhusmita Pait
HS 1st Year Science

Smile is beautiful word
 Since it makes life worth
 A smile increases your face value
 It makes you feel happy and gaiety too;
 Smile when the times are good
 Smile when your life is smooth
 Smile when you're feeling sad
 Smile to make others happy
 Smile to make them feel cosy;
 Smile to lighten the hearts
 Of those who are depressed and sad
 A smile does not cost a thing
 Therefore always keep on smiling



Some Words of Courage

Rupamjyoti Sharma
B.A. Final Year

You with sad eyes
 Don't be discouraged
 I know
 It's hard to take courage
 In a world full of hate
 You can lose sight of it all
 and the darkness inside you
 can make you feel so alone
 You are not useless
 You are not idle with despair
 Just gather around yourself some light of faith
 For light does the darkness most fear
 Just keep on fighting note out of spite
 As long as you believe
 A day will come you're going to win your fight
 Show me a smile then
 Don't be unhappy can't remember
 When I last show you laughing
 I want to see you flying sky high
 I want to see you breaking every wall
 and standing tall
 Find above all you know
 I will always be there like your shadow
 So don't be sad





Laugh a while

Ratan Mishra
HS 2nd Year (Science)

Teacher: Neal, if you had 20 cows and I gave you 20 cows what would you have?

Neal: A Dairy Farm, Sir

“Again a poor marks in History; you ought to be ashamed of your self. When I was your age I always got high marks in history”

“You had it easy. History was then 50 years shorter.

Teacher: Oxygen is a must for breathing and for life in general. It was discovered in 1773

Pupil: My God, how did people breathe before that?

Teacher: There are five floors in the house, and twenty steps leading up to each floor. How many steps does one have to climb to get to the fifth floor?

Pupil: (After a long pause) All of them

Lift Operator (to a boy): Okay, step out soon?

The Boy: why do u call me son?

Lift operator: Well, I brought you up, didn't I?

Eye specialist: Can you read the chart over there on that wall?

Patient: Eye chart? I can't even see the wall.





LAUGH A LITTLE MORE

Miss Juri Medhi
Bsc 2nd Year (Zoology Dept)

Customer- I like the material of the shirt but not the design

Shopkeeper- Don't worry, after a wash this design will disappear completely

Ajay - My brother change his clothes 10 times a day.

Momi- How old is your brother?

Ajay - He is six month old.

The teacher to late comer student ,

Teacher- Why aaji you dayrikay aahing

Student- Sir, sati is nothing, borokhun is ding, ot pishing, tot pising, how can I coming?

In the market,

Servant: Something hot.....Now what shall I buy?

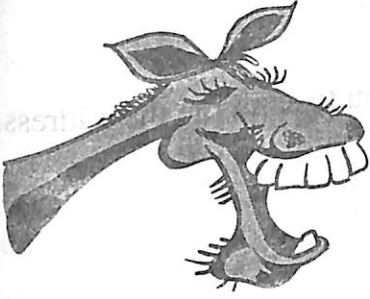
As soon as

A man: Hot news, Hot news

Servant: Ah! Got it

Do You Know

- Don Juan pond in wright valley in Antartica is the smallest lake island.
- The Bamiyan Buddha was destroyed by the Taliban government with dynamite in March 2001
- Doctors have recommended that a tooth brush be kept at least six feet away from a toilet to avoid air borne particles resulting from the flush
- Spain is the world's leading cultivators of olives, producing 970,000 tones of olives
- Jupiter which spins around its axis once every 9 hour 55 minutes 2.69 seconds is the planet with the shortest day.
- On a world basis, group O is the most common blood group but in some countries for eg- Norway group A predominates



Jokes

Kabita Chetia

H. S. 1st Year (Science)

1. Ananya was trying to do something with the cow tied in their court yard
 Mother : What are you doing with the cow?
 Ananya : Mother, I am writing on it.
 Mother : Why are you doing that?
 Ananya : Become our teacher has asked us to write an essay on a cow.

2. Teacher : Josh, if I cut an apple into four, what will you get?
 Josh : Four pieces
 Teacher : Very good, Now, if I but an banana into six, what will you get?
 Josh : Six piece
 Teacher : Good : Now If I cut a Pineapple into eight, what will you get.
 Josh : Eight pieces
 Teacher : Good, you are catching up. Now if you add them all together, what will you get?
 Josh : A fruit salad.

3. A son staying in the hostel spent all his money and wrote to his father
 Son : No money, no fun, your son.
 Father : (Wrote back)
 So sad, very bad, your dad.

4. Mother to hen child : You have broken the flower vase! Wait let your father come.
 Child : But father's already seen it. He had said, let your mother come.



5. Ramesh : Did you get my letter?
Rakesh : No. Did you have my address?
Ramesh : I didn't that's why I wrote to you asking you to send me the address.
6. Stranger : Have you seen my twin brother anywhere?
Rohit : No, what does he look like?
7. Teacher : Children, if your work hard you will the fruit of labour.
Girl : Then I won't work hard.
Teacher : Why?
Girl : Because I don't like fruits.
8. Question : Name a thing that can run, but can't walk.
Answer : Water.

