# THE TIMES OF INDIA

TODAY'S

Figure out how you can enhance your language skills by adding subtext to text in Concepts to Classrooms



A young traveller shares his perspective on one of the beautiful beaches of Gujarat



ICC T20 WC: India looks to fix batting order in warm-up game



WEDNESDAY, OCTOBER 20, 2021

**Apple launches** M1 Pro, M1 Max chips

## **CLICK HERE: PAGE 1 AND 2**

## **CBSE** releases date sheet for X, XII term-1 exams



exams for class X will begin from November 30, while the exams for class XII is scheduled from December 1, the Central Board of Secondary Education (CBSE) announced on Monday. The exams for minor subjects for classes X and XII will begin from November 17 and

November 16,

respectively.

Bifurcating the academic session, holding two term-end exams and rationalising the syllabus were part of the special assessment scheme for class X and XII CBSE Board exams for 2021-22, which were announced in July in view of the Covid-19 pandemic. The CBSE had last week said that the first-term Board examinations for classes X and XII will be conducted offline in November-December

■ The CBSE is offering 114 subjects in class XII and 75 subjects in class X. Out of these, 19 are major subjects in class XII and nine in class X

For class X, the first exam for major subjects is scheduled on November 30 (social science) followed by science on December 2, home science on December 3, mathematics standard and mathematics basic on December 4, computer application on December 8, Hindi courses A and B on December 9 and English on **December 11** 

## Fly more, pollute less



The great aviation conundrum

he aviation sector is facing a great dilemma: How can it fulfil its ambition of doubling passenger numbers while meeting its goal of reducing its massive greenhouse gas emissions? Slashing pollution from the industry is among the major challenges facing the world, as leaders meet later this month for a key climate summit in Britain.

## **HOW BAD IS IT**

■ Airlines transported 4.5 billion passengers in 2019, belching out in the process 900 million tons of CO2, equivalent to two per cent of total global emissions

Passenger numbers are projected to double by 2050, meaning a parallel doubling of CO2 if no action is taken



## WHAT ARE THE PLEDGES?

The International Air **Transport Association** (IATA) committed itself earlier this month to zero net emissions of CO2 by 2050, after having previously targeted a cut of just 50 per cent

European airlines, airports and aerospace companies has made a similar commitment

## **THE PLAN OF ACTION**

■ The IATA hopes to accomplish two-thirds of its emissions reductions by using SAFs - non-conventional fuels derived from organic products including cooking oil and algae

■ SAFs, which is four times more expensive than kerosene, accounted for less than 0.1 per cent of the fuel used in aviation in 2019

**■** The aviation sector is also betting on synthetic fuels, or e-fuels, made with hydrogen produced from renewable sources of energy and with CO2 captured from the atmosphere

**■** E-fuels are supposed to be the main type of **SAF** in the future



pple has unveiled its two latest computer-focused ARM-based Systems-Ona-Chip (SOCs), the M1 Pro and M1 Max. According to the firm, the GPU in M1 Pro is up to 2x faster than M1, while M1 Max is up to an astonishing 4x faster than M1, allowing pro users to fly through the most demanding graphics workflows.

The M1 Pro and M1 Max introduce a system-on-a-chip (SoC) architecture to pro systems for the first time. The M1 Pro has an up-to-16-core GPU that is up to 2x faster than M1 and up to 7x faster than the integrated graphics on the latest 8-core PC laptop chip.

1t offers up to 200GB/s of memory bandwidth with support for up to 32GB of unified memory.

## Mel Brooks' classic, 'History of the World, Part I', to get a sequel

he Mel Brooks comedy classic, 'History of the World, Part I', which was released in 1981 to mixed reviews, will have a seguel in the form of an eight-part series titled 'History of the World, Part II', to be streamed on the OTT platform Hulu in the Spring of 2022, reports 'Variety'.

## **FACTOID**

£350,000



rice of a microscope owned by Charles Darwin that is likely to fetch at an auction in December. The scientific instrument - originally gifted to Charles' son, Leonard - was designed by the **English microscope maker Charles** Gould for the firm Cary in 1825. It

The instrument comes in, and is assembled upon, a mahogany box, and was passed from Leonard Darwin to

is one of the six known surviving microscopes associated with the British naturalist, who is best known for his contributions to our understanding of evolution. At the time when the microscope was manufactured, Darwin was studying 'zoophytes' such as corals, sea anemone and sponges from the Firth of Forth. It is likely that Darwin used this instrument in these studies, as the only other microscope he is known to have owned at that time, would have been ill-suited to the task.

## his great-nephew, Edward Leonard Darwin

**BOOK** 

The original film, which saw Brooks play five roles, including that of Moses, was made up of segments, each parodying different periods of world historyfrom the Stone Age to the French Revolution

> ■ Brooks, who is 95 vears old and a World War II Battle of the Bulge veteran, is one of the very few actors who have won an EGOT - Emmy, Grammy, Oscar and Tony

## **FACEBOOK TESTING NEW FEATURE** TO FEED POSTS TO INSTAGRAM

ocial media giant Facebook is testing a feature that would allow users on its platform to cross-post their posts, including photos or videos over to their Instagram. The company noted the option is currently a global test that's only available to a

small group of people who already have their Facebook profiles linked to a personal, creator or business account on Instagram, reports TechCrunch. Facebook already allows users to cross-post their Instagram Stories and Reels to Facebook.



would see the feature in Facebook's compose posts. The new toggle would appear besides those for editing the audience for When tapped,

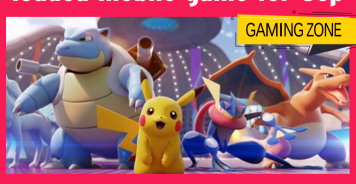
can choose to share

Facebook post to the connected Instagram account, as well

As per the report, users will be able to cross-post to Instagram single photos, single videos or multi photo albums up to 10 photos.

Currently, other formats, like GIFs, polls, photos albums with more than 10 photos are not eligible for cross-posting at present

## Pokemon Unite, most-downloaded mobile game for Sep



okemon Unite from The Pokemon Company, in collaboration with Tencent, emerged as the most-downloaded mobile game worldwide for September 2021 with approximately 33 million installs. The global mobile games market generated 4.2 billion downloads across the App Store and Google Play in September 2021, marking a decline of 4.3 per cent yearover-year.

**Destiny Run from** Voodoo was the second mostinstalled mobile game worldwide last month with 26.8 million installs. It was followed by Garena Free Fire from Garena

WEDNESDAY, OCTOBER 20, 2021



Beginning the journey of learning in an alphabetical order, Times NIE takes you through one concept from each subject every week



**TEACHERS. IF YOU HAVE A CONCEPT** THAT CAN **CHANGE A CLASSROOM, SHARE IT ON** 

toinie175@gmail.com WITH YOUR PHOTOGRAPH

# CLASSROOMS TO EXPERIENCE ZONES PLANTS AND ANIMALS FOUND Teacher Prompt: Discuss in Class Teacher Prompt: Discuss in Class Teacher Prompt: Discuss in Class

## **TEMPERATE GRASSLAND**

rasslands are defined as places where grasses are dominating the trees and shrubs. Two major kinds of grasslands in the world are Savannas and Temperate grasslands. Temperate grasslands are characterised by the predominant vegetation i.e. grasses. They generally have no trees.

## PLANTS AND ANIMALS FOUND

rasses make up the grassland biome. But, still, Grasses make up the grassiand profile. The grass make up the grassiand profile the grass make up the g there. Seasonal drought, wildfires in the grass prevents the growth of large trees and shrubs. But willows, oaks, and cottonwoods grow where water is available. Animals such as prairie dogs, wild horses, bison, jackrabbits, wolves, and deer live in the American prairies. The African veldt is having a varied group including gazelles, zebra, and rhinoceroses. Steppe fauna also includes rabbits, mice, antelope, badgers, foxes, and many others.

FEATURES OF TEMPERATE GRASSLAND

characteristics. Savannas have scattered trees and

Different types of grasslands have some similar

exist in certain parts of Africa, South America,

Australia, and Asia. Steppes have shorter grasses

whereas prairies have taller grasses due to higher

precipitation. Both types of temperate grasslands

exist throughout North America and Europe.



■ PRAIRIES: Grasslands that cover around 1.4

■ **STEPPES:** These are grasslands that cover south-

ern Russia all the way to the Ukraine and Mon-

golia. The steppes stretch over 4,000 miles of Asia

including the Silk Road from China to Europe.

■ PAMPAS: Found in South America, they cover

Canada and Mexico.

the Atlantic Ocean.

## prises the grassland biome

25% of the Earth's surface com-

Grassland biomes are mainly between a forest and a desert

Tires on grasslands can spread as fast as 600 feet per minute

Forbs are the leafy and softstemmed plants that grow in the grasslands that aren't grasses



## **DIORAMAS ARE FUN!**



dition for congruency of two triangles. For

Many a times the SSS congruency is not

explicitly stated and we have to infer/verify if

the given conditions of congruency of trian-

gles do imply SSS congruence. Such condi-

tions may be SAS, ASA, AAS, RHS

Recall, two triangles are congruent if they have

exactly the same three sides and therefore,

But we don't have to compare all the three sides

and all the three angles of the two triangles

for equivalence or congruency. We have

already seen in SSS that the equivalence of

just three sides of the six dimensions (3 sides

and 3 angles) can prove the congruence of two

So, we just have to see if the equivalence of the

included angle (A in SAS) is enough to ensure

that the third side is also equal (two other sides

Incidentally, and interestingly, the third side

What does it mean for two shapes to be simi-

lar? You may have seen the Taj Mahal. At some

Taj Mahal. The model is 'similar' to the real

Taj Mahal in every respect except its size!

Similarly, if we consider two or more circle with different radius, we find that they are similar to each other. Two or more line segme similar to each other. We can stretch or rotate one line segr

is the side opposite to the included angle.

are already given to be equal in SAS).

example:

There is often a catch

Let's consider SAS congruency

and the contained angle of a triangle. So, if two triangles are said to be SAS congruent then it me

exactly the same three angles.

SAS ('side', 'angle', 'side') rep

triangles

may also have

seen miniature

models of the

## **ANGUAGE**

## **TEXT & SUBTEXT**

By Kartik Bajoria





ext and Subtext, together, is an immensely useful tool as well as concept to understand both language and writing (literature). It is a wonderful creative way of expression, particularly with regard to fiction writing. The simplest way of demonstrating this would be through an example. But some basic defini-

**TEXT:** It is simply stating what is actually taking place. For example, if Kevin is angry with Mira, the writing would simply state, "Mira, I am angry with you!" straightforward writing with nothing hidden from the audience/reader.

**SUBTEXT:** It is what the hidden meaning and/or emotion is. However, this truth is NOT reflected in the dialogue or the writing. This is more natural and closer to real life. For example, if Kevin is angry with Mira, instead of stating it in an obvious way, the writing might say, Kevin left for work without making the usual cup of tea that he did every morning for Mira. Now, armed with this information, the reader has something to conclude, the situation beckons the audience to

think, get involved, and draw own conclusions. Writing in a sub-textual manner is always more creative, immersive, interesting

ACTIVITY FOR THE CLASS

**TEACHER PROMPT:** Ask students to write a

dialogue and use direct and indirect expres-

sions while communicating with each other.

Explain to students how sometimes 'sub-

text' could also include the body language

and involving.

of a person





### **Educator since 20** yrs, he specialises in making Maths easy and fun

e will explore triangle in a more fundamental way (such as importance, congruency, similarity), rather than routine details (such as, types of triangles,

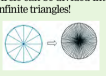
## The importance of triangles

Triangles are the most under-appreciated geometric figures. They can be made to order - the number of triangular shapes is almost infinite; compared to the limited ways in which squares, rectangles and pentagons can be drawn. For example, a square can only be made bigger or smaller.



Triangle is the simplest polygon and all other regular (polygons having equal sides) and irregular polygons can be

divided up into triangles. Thus, triangles offer an alternative way of understanding all of other poly-3 sided irregular gons. To top it all, even a polygon circle can be divided into infinite triangles!



## Why not called trilaterals or 'tri-cornered'?

All polygons ('gon' means side) are named after sides, except triangles (i.e., it's not called trilateral); for example, 4-sided polygons are called 'quadrilateral.' This is because only a few types of quadrilaterals are possible, based primarily on differences in sides, but triangles are all unique, and infinite variations are possible.

## **Congruence of Triangles**

In elementary geometry, the word 'equal' is often used in place of 'congruent.' Two circles are congruent if they have the same Two congruent fig-

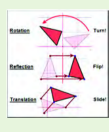
ures below are exactly the same in all respects except for



### their position and orientation. If we pick one of them and place on top of the other it fits exactly. Such figures

are called congruent. The two footprints are congruent because one can be reflected onto the other. It means that one shape can become another using

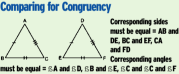
Turns,



and/or Slides: If two figures are congruent, such a movement can always be done by a sequence of translations, rotations and reflections. Two square are congruent if they have the same length of sides.

## **Comparing for Congruency**

Flips



Two square are congruent if they have the

### same length of sides **Congruency of triangles**

It may be evident from the above example that congruency is a simple concept, and visually apparent in many instances. However, triangles are a category of their own - there are infinite ways of making triangles. We need more in-depth mathematical understanding of congruency in triangles.

## When can two triangles be congruent?

It may be evident from the above example that congruency is a simple concept, and visually apparent in many instances. There are only three possibilities.

- All corresponding sides equal (SSS) -this is the basic definition of two triangles being congruent.
- All corresponding angles equal (AAA). All corresponding sides and angles equal (SSS & AAA) – this is automatic if SSS holds.

## Why AAA does not work?

Consider ▲ABC and ▲DEF. Both are equilateral triangle angle, BA, BB and BC in

▲ABC is 60°. Similarly, ßD, ßE and ßF in DEF are also 60° each. As still the two triangles are not congruen

## SSS congruency

All major civilisations made

Terracotta figurines, the most

SSS stands for 'side, side, means that we have two triangles with all three sides equal. In fact, it's the only con-

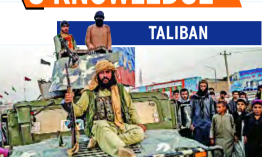
### Similar triangles have the same shape, but their sizes may vary. Congruent triangles have their sides with same length and angles with same measure. Thus, two triangles can be superimposed side to side and angle to angle.

## Resizing is the key

way may not be true.

Yet another way of finding similar figures is also if one figure can completely overlap another using resizing (also called dilation, contraction, compression, enlargement or even expansion), then the figures are similar.

All congruent triangles are similar, the other



he Taliban, which means "students" in the Pashto language, emerged in 1994 around the southern Afghan city of Kandahar. It was one of the factions fighting a civil war for control

of the country following the withdrawal of the Soviet Union and subsequent collapse of the government. It originally drew members from so-called "mujahideen" fighters who, with support from the US, repelled Soviet forces in the 1980s. Within the space

of two years, Taliban had gained sole control over most of the country, proclaiming an Islamic emirate in 1996 with a harsh interpretation of Islamic law. Other mujahideen groups retreated to the north of the country

## WHAT IS TALIBAN'S IDEOLOGY?

During its five years in power, the Taliban enforced a strict version of the Sharia law. Women were predomi-

nantly barred from working or studying, and were confined to their homes. Public executions and floggings were common, Western films and books

were banned, and cultural artefacts seen as blasphemous

under Islam were destroyed.

## THE FOUNDER

The Taliban's founder and original leader was Mullah Mohammad Omar, who went into hiding after the Taliban was toppled. So secretive were his whereabouts that his death, in 2013, was only confirmed two years later by his son.

## **INT'L RECOGNITION OF TALIBAN**

Following the Sept 11, 2001 attacks in the United States by Al-Qaeda, US-backed forces in the north swept into Kabul in November under the cover of heavy US air strikes.



Only four countries, including Pakistan, recognised the Taliban government. The vast majority of other countries, along with the United Nations, instead recognised a group holding provinces to the north of Kabul as the rightful government-inwaiting. The US and the UN imposed sanctions on the Taliban, and most countries show little sign it will recognise the group diplomatically.

### **ACTIVITY TIME TEACHER PROMPT:** After

discussing about Afghanistan crisis, ask children to make a scrap book on popular figures who fought the Taliban like Malala Yousafzai



SOURCE: REUTERS

## TERRACOTTA FIGURINES

Mahia Bashir writes for Times NIE about interesting events and terms from History. The author is pursuing BA programme at St Stephen's College, and interning at the History Diaries - an initiative to revamp the current pedagogical system of History through tours, drama in schools

erracotta is an ancient art form, conceivably one of the initial articulations of creativity of the human mind. It is made from a moderately coarse, porous type of clay, shaped or sculpted



and then blazed until hard. In ancient times, it was left to solidify in the hot sun; later it was baked in primitive ovens created in the ashes of open fires.

Terracotta figurines were often linked to the artistic and religious expressions





Courtiers, with flower head dresses and tiaras, bearded males with coiled hair, the terracotta mask of a horned deity, toy carts with wheels, whistles, rattles, birds and animals, gamesmen and discs rendered in terracotta are some of the finest examples. TERRACOTTA ARMY OF THE CHINESE EMPEROR QIN SHI HUANG, which was found in his tomb. More than 0.000 life-sized terracotta war-

### **ACTIVITY FOR THE CLASS** Look around your house and find terracotta figurines

Discuss benefits of using terracota Check out You Tube videos on how terracotta figurines are made



riors were sculpted to guard the tomb of the Emperor – it is the biggest terracotta finding till date.

Small terracotta figurines from the EARLY BRONZE AGE, as early as 3000 BCE, have been found in

Greece, and larger objects dating from the 7th century BC have also been found. Most of these were used to decorate the temples. THE INTERSECTION BETWEEN THE

**GREEKS AND THE MAURYAN COURT** can also be easily traced by noticing the figurines unearthed from Patna (Bihar) from the Mauryan period.



WEDNESDAY, OCTOBER 20, 2021

It's not just a place where you get to learn Einstein's Theory of Relativity. It's also a place where you can think beyond the classroom. Hence we say, SCHOOL IS COOL!

## A THANKSGIVING TO NATURE!



long with the excitement of Dussehra vacation, students of class III displayed festive enthusiasm as they celebrated Bathukamma. Children showcased their talent exhibiting how Bathukamma is prepared. Through this celebration, they learned the reason behind the celebration of this festival of a happy Dussehra vacation.

**బతుకోమ్మ్ స్**0బరాలు

**Delhi Public School** Nadergul

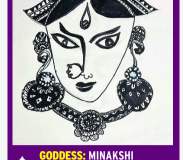
Telangana. Dressed in traditional attires, the children spoke about their roots and culture. The day ended with all happy faces wishing their teachers

traditional day

### **Pallavi Model School Boduppal**

athukamma was celebrated with great fervour at Pallavi Model School, Boduppal. After students started reporting to school, this is the first festival they celebrated in the offline

The students of class X reached school in their traditional attires, spreading the quintessential element of gaiety and festivities on campus. Celebrating the festivals is a way to indirectly impart life skills to the students. The students brought different types of flowers and in teams planned their Bathukammas. The element of excitement and reverence to nature could be felt everywhere. They played Bathukamma along with their teachers in the spe-



NANDURI, Gitaniali Devakul,

Kukatpally cial assembly that was confulfil their responsibility to-

ducted on this auspicious occasion.Through Burrakatha, a traditional art form, the students revealed the story associated Bathukamma, that is showing reverence to nature and expressing gratitude towards the same.

The significance of the 'Shami' tree and the legend associated with Vijayadashami made the children realise how important it is to lead a life of righteousness and stand for what is right. They expressed that it is very important to stand up strong and tall when the wrong elements start cropping up in society. Speaking on the occasion, Principal Tanuja entreated the students to walk the path of in-

tegrity and values and wards society and nature. The programme culminated with students playing garba.

## A life changing experience

he most awaited and memorable day for everyone is their birthday. When the birthday month is round the corner, the joy and excitement becomes double for every kid. But, there are some kids who don't know there birth-

Last year, I went to my native place in Odisha during Dussehra vacation and I was shocked when I visited an orphanage there. I was there with my parents to donate old cloths, books and toys.

day dates.

I saw all the children celebrating something and found out that they were celebrating their birthdays.

"Why are they celebrat-

Dishani Swain, class II, **Global Edge School** 

Kokapet

ing together?" I wondered. The orphanage supervisor then explained that they celebrate birthdays of all kids on one day every year as they were orphans and had no record of their birth dates. That day I realised how lucky I am for having a very beautiful family who fulfils all my dreams. That day onwards I decided not to demand and burden my parents, always help the needy, respect teachers, elders and parents. That was a memorable day

for me and I learned a lot.

## Destroy Racism

Aarya Rajput, class IX, Jain Heritage A **Cambridge School** 

ne evil that I would like to destroy this Dussehra would be racism. We have grown accustomed to instantly judging someone based on how they look or where they come from. This practice

has been around for thousands of years and it is time that our world changes its mindset. Let us spread the light of equality around our homes by burning the evils of intolerance and racism within us



athukamma festival reflects the cultural spirit of Telangana. Bathukamma means the 'festival of life' and is celebrated to thank the goddess Parvati for her blessings.

The festival is marked by stacks of a wide variety of flowers representing the Goddess and people singing and dancing around it during the 9 days Durga Navratri every year. The seasonal flowers include marigold, chrysanthemum, katla, teku etc. with most having medicinal value. When dispersed in water, it is believed that it helps in cleaning the water bodies

**DIVINE: SARAYU.M, class X-E,** Bhavans Sri Rama Krishna Vidyalaya

### Nishka Reddy, class IX-A, **Delhi Public School**

Nacharam

After playing, the woman carry the Bathukamma on their heads and move as a procession towards a water body. The procession is extremely glittering. When they reach the water body, the Bathukamma is slowly immersed into the water. Then they share sweets among each other. Bathukamma in today's time signifies the importance of preserving a cultural legacy and it's all about meeting loved

ones and celebrating it together.

## **HEAR MY HEART!**

Happy or sad, surprised or shy, Mean or kind, low or high, The lyrics are the words of the start, The music often lets me hear my heart!

Whatever may be the mood, happy or sad, surprised or shy, mean or kind, low or high, the music always understands me and the lyrics are always the start of something, good or bad and the music lets me reflect upon myself and hear my heart out!

I really don't know the clouds at all, The sky, in fact, makes me curious y'all, The music gracefully narrates this mystery, I finally know it wholly and jump in victory!

Nature, the clouds, the sky, are all a big mystery to me. When I listen to music I understand the mystery behind the same. It beautifully narrates the riddle. When I know it all I celebrate the victory!

Happy or sad, surprised or shy, Mean or kind, low or high, The lyrics are the words of the start, The music often lets me hear my heart!

It makes my day melodious, It suites my mind that's too capricious, I sing along with the waves of the music,

And dance like a hoofer and muse in!

The music makes my day and it perfectly suits my moody mind. The music always knows what I think and it always accompanies me in good times or bad... When I listen to music I get involved in it completely and sing along with the beautiful lyrics and dance to the music as I lose my thoughts...

Happy or sad, surprised or shy, Mean or kind, low or high, The lyrics are the words of the start, The music often lets me hear my heart!

SARANYA ALLURI, Silveroaks International School,

## Leaving an indelible mark on students' lives

eachers facilitate a 'holistic understanding', by empowering students with the requisite knowledge and courage, to embark on the knowledge trail. Their one word, one gesture, one affirmative act - leaves an indelible mark on the lives of scores of students. At the Aga Khan Educa-

tion Service, India (AKESI), teachers are the backbone of the quality education imparted to students. In an initiative by CampusMall, seven teachers from the AKESI schools were selected for the 'Teacher of the Year Award'. These teachers won the award from among the thousands of applications received from 1000 schools across India, as they highlighted their 'challenges' and 'learning' during the pandemic. Arwinder Kaur Wasu, a Hindi teacher at the Dia-



**Platinum Jubilee High** 

Warangal

mond Jubilee High School, Hyderabad; Vadapalli Sambashiva Rao, who works as the Atal Tinkering Lab assistant at the Platinum Jubilee High School, Warangal, and Vinod Reddy, the Head of the Science Department at the Little Star High School, Adilabad, were among the proud winners of

## **Push for food fortification: Will address India's problem of malnutrition**

dding vitamins and minerals to food is a step towards preventing malnutrition in all of us. Food fortification is dated back to the 1940s when fortification salt was fortified with iodine. Science says that food fortified to a limit has little harm. Moreover, the FOR cost of fortification is around a few paise per kg which

means more nutrients in less money. Fortified food can reach millions of Indians and boost their immune system which is a very useful thing these days.

BHAVYA LAKKIMSHETTY, class IX, Sister Nivedita School, Hyderabad

ood fortification is nothing but adding vitamins and minerals to the normal food to increase its nutritive value. Food fortification is done so that the deficient population will get the required nutrients in the

required amount. However, food fortification can be very risky. Adding extra nutrients in common food can increase the consumption of excess nutrients which are not required by the

increasing the risk for health problems. It can cause an overdose of nutrients which might cause many health problems. We all know that many people have some or the others health issue for which they take certain medicines, especially old

people. If these people consume fortified foods, it can cause serious health complications. Hence, food fortification can be harmful. Radhika Chopra,

class X, Fr. Agnel Multipurpose School,

## LASSES IN IST IN BELGIU

n the chilly morning of 1st December, my parents told my brother and me that we would be shifting to Belgium for 10 months. We jumped with joy and excitement. On 25th December, we

landed in Brussels airport. As per Covid-19 norms, we had to quarantine ourselves for 15 days in a service apartment in Brussels.

We then moved to our temporary house. I realised that my school was in India and I would have to attend my online classes as per the Indian Standard Time (IST) in Belgium! My excitement dampened when I realised that I would have to wake up at 5 am Central

European Time (CET) every day which is 9 am

As it was cold most of the time, I took some time to adjust to the climate.

> was fast asleep, I would wake up quietly at 5 am CET, Monday to Saturday, to attend my online

classes. In April, I graduated to class V. As I was in Belgium, I could not receive

my new books. That is when I realised how grateful I was to have such supportive friends in India. They shared the online version of the books with

with the assignments. My teachers were very kind and guided me through the tasks.

It was very funny when we had virtual So, for the next 10 months, when everyone lunch parties where everyone ate their lunch while I would have my breakfast.

> Even though Covid made it difficult, I enjoyed my time in Belgium, I made new friends and visited new places. I felt sad leaving the country because it was a unique experience. But I am glad that I don't have to wake up at 5 am anymore!

This was my story. What's yours?

B. NITHIKA NIVASINI, class V, Blossoms International School of Excellence



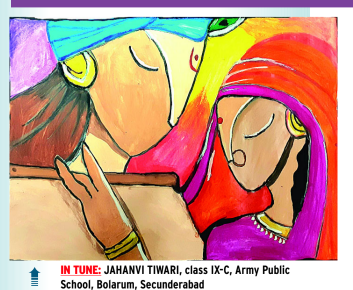
## Painters' Gallery

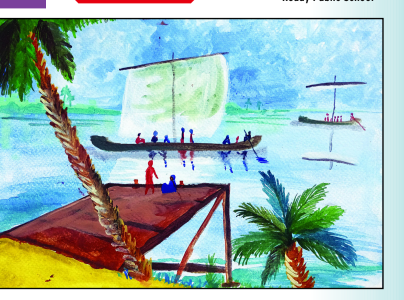
**COLOUR-SCAPE:** NARGES ZANDINEJAD,

Global Edge School, Madhapur

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**WATERFRONT:** SHRIHAN SAHOO, class VIII, DDMS P Obul **Reddy Public School** 









# LOOKS TO FIX BATTING ORDER

Final T20 WC warm-up game against Australia will be good time to test strength

reparations for the T20 World Cup off to a smooth start, India would look to finalise the batting order for the tournament-proper when they take on Australia in their second and final warm-up game in Dubai on Wednesday. India will clash against Pakistan in their main event lung-opener on Sunday. The tournament will be Virat Kohli's last as skipper in the format, besides being the swan-song for head coach Ravi Shastri.

As pointed out by Kohli before the warm-up game against England on Monday, India's top three is already settled with KL Rahul and Rohit Sharma opening the batting and the skipper coming in at the crucial

## **YOUNG GUNS STAKE CLAIM**

Having made a stroke-filled 70 before retiring in the seven-wicket win over England, the young Ishan Kishan has also staked his claim for a place in the playing eleven. Rishabh Pant (29 not out) was promoted ahead of SuryaKumar Yadav and it remains to be seen where the latter bats on Wednesday. Rohit didn't bat against England and come Wednesday, the righthander is expected to get a go against the Australians. The talking point, however,

remains all-rounder Hardik Pandya,

who didn't look comfortable in his brief stay against England. With Pandya not bowling, it remains to be seen whether the Indian think-tank will play him purely as a batter. Sans his bowling, India will also miss the sixth bowling option in case one of the five-strong attack has an off day on the field.

Bhuvneshwar Kumar had one against England on Monday, but

## **NETHERLANDS SEEK FIRST WIN**

Netherlands would look to regroup after a comprehensive loss to Ireland and open their account when they take on tournament debutants Namibia in a must-win match of the T20 World Cup's first round in Abu Dhabi on Wednesday.

The Dutch were simply blown away by the stunning four-wickets-in-fourballs performance by Ireland pacer Curtis Campher and they would hope to quickly forget the seven-wicket loss and post a win against Namibia in the Group A game to keep themselves in fray for a Super 12 berth. For the inexperienced Namibians, skipper Gerhard Erasmus and experienced all-rounder David Wiese, who has earlier played 24 T20Is for South Africa, hold the key as they would want to make a mark in the tournament after the seven-wicket loss to Sri Lanka.

Jasprit Bumrah was at his best. Mohammed Shami picked up three wickets but went for runs, while Rahul Chahar was taken to task by the English batters. And come Wednesday, Ravindra Jadeja, Shardul Thakur and mystery spinner Varun Chakravarthy are expected to get a look in before the main business begins.

On recent form, since losing the home series against Australia 2-0 before the 2019 ODI World Cup, India were unbeaten in eight series in a row. Since the 2016 T20 World Cup, India have played 72 T20 matches and won 45.

## **AUS MAKE GOOD START**

Australia too made winning start to their preparations with Josh Inglis hitting two fours in the final over to help his side beat New Zealand by three wickets in a warm-up match in Abu Dhabi on Monday. There was mixed news for Australia in their first warm-up as David Warner's horror run continued after he was dismissed for a first-ball duck. Adam Zampa (2/17) and Kane Richardson (3/24) impressed with the ball, but a middle-order collapse meant the Australians needed late cameos from Ashton Agar (23 off 18 balls), Mitchell Starc (13 not out off 9) and Inglis (8 not out off 2) to secure the win.

The Aussies have never exactly been a huge force in the shortest format and it remains to be seen whether they are able to finally get things going at the



## SENAL DRAW WITH PALACE

Vieira's return as Crystal manager troubles Arsenal fans but give him warm reception

rsenal fans were nearly haunt- he has tried to bring attacking football to ed by the return of club hero Patrick Vieira, who was back this time as Crystal Palace manager and his team was just about to beat the Gunners at Emirates Stadium. But Arsenal substitute Alexandre Lacazette made sure that wouldn't happen. He scored a dramatic late equalizer and the English Premier League match finished 2-2. The visitors were leading deep into

injury time before Lacazette managed to turn home a rebound in the fifth minute of added time. The forward ran over to celebrate with Arsenal fans. Vieira's return to the club where he brought glory to Arsenal as captain ended in misery, with the Frenchman Patrick crouching down and pound-

Vieira was appointed manager of Crystal Palace in July and the club. But, so far, Palace has won only once out of eight matches despite impressing with his expansive approach and the team's pressing. "It's not good enough to play well," Vieira said. "We want to win football matches. I want to win football matches.

Palace came from behind to score twice in the second half after Arsenal took the lead through captain Pierre-Emerick Aubameyang in the eighth minute. Vieira wouldn't have been im-

pressed by the Arsenal defensive midfielders playing in his former position, Thomas Partey and substitute Albert Sambi Lokonga, whose mistakes led to both Palace goals. Partey first lost posses-

sion cheaply in the 50th minute when striker Jordan Ayew stripped him of the ball. Palace striker Christian Benteke collected and cut inside before

smashing past goalkeeper Aaron Ramsdale. Then it was Lokonga's turn to lose the ball, which eventually made its way to Odsonne Edouard. The Palace forward calmly stroked the ball home.

"It was a strange game," Arsenal manager Mikel Arteta said. "We dominated in the beginning. We deserved the goal and after that we lacked composure, belief and maturity. We gave a lot of balls away." The result meant Arsenal was in 12th place in the table, and Palace 14th.

Vieira's spirit and desire to win enamored him with Arsenal fans during his spell at the club. The home supporters serenaded him in appreciation before and after the match. "It was really nice," he said. "I thank the Arsenal fans for the reception." But Vieira, while happy to receive chants in his name, was clearly here to win. "We have to learn from the games we played  $\,$ previously," he said. "I'm really disappointed because the players deserved to win the game. I'm really frustrated. We're learning in a really harsh way." AP

## **DJOKOVIC** DOUBTFUL AT AUS OPEN OVER **VACCINE RULES**

nvaccinated tennis stars are unlikely to get visas to play in the Australian Open, a local official warned Tuesday, with defending champion Novak Djokovic raising doubts about his own participation

in the upcoming tournament. Victoria state premier Dan Andrews said he expected no exceptions from Australia's Covid-19 vaccine rules for players competing in January's Grand Slam. Andrew's comments came as Djokovic told a Serbia media outlet that he was unsure if he was planning to compete in the Australian Open. "I don't know if I'm going to go to Australia. I don't know what's going on. The situation right now is not good," Novak Djokovic told the Serbian daily. AFP



## QUIZ TIME

1. Which male athlete has won • the maximum number of medals at the World Championships in Athletics?

- a. Mo Farah
- b. Usain Bolt
- c. Carl Lewis d. Michael Johnson

🕜 • Who has won four gold . medals in women's 3000 m in the IAAF World Indoor Championships?

- a. Haile Gebrselassie
- b. Stefka Kostadinova
- c. Natalya Nazarova d. Meseret Defar

- Who is the only head coach . to ever win two World Cups?
- a. Vittorio Pozzo
- b. Sepp Maier
- c. Franco Baresi d. Gerd Muller

4. Who is the current Women's World Chess Champion?

- a. Ju Wenjun
- b. Hou Yifan
- c. Tan Zhongi d. Anna Ushenina

Q5. Gareth Southgate picked five Manchester City players to start for England against Hungary. Which club once had seven players in an England starting XI?

a. Arsenal b. Manchester United c. Liverpool d. Rangers



Photo: AFP

Q6. Which Indian athlete is known as the "Queen of Indian Track and Field" or "Golden Girl"?

- a. PT Usha
- b. Kamaljeet Sandhu
- c. Krishna Punia d. Sunita Rani

Q7. How many Medals were won by Indian National Badminton team at the

**Commonwealth Games?** a. 10 b. 12 c. 19 d. 8

Q8. Which country ranks first in the International Kabaddi Federation's top 10 Kabaddi teams?

- a. Thailand
- b. Pakistan
- c. Iran d. India

Which tennis doubles pair won the gold medal in men's doubles at the 2020

- **Summer Olympics?** a. Marin Cilic and Ivan Dodig
- b. Nikola Mektic and Mate Pavic
- c. Andy Murray and Stanislas Wawrinka
- d. None of the above

WERS: 1. b. Usain Bolt 2. d. Meseret Defar 3. a. Vittorio Pozzo 4. a. Ju Wenjun 5. a. Arsenal 6. a. PT Usha

7. c. 19 8. d. India 9. b. Nikola Mektic and Mate Pavic