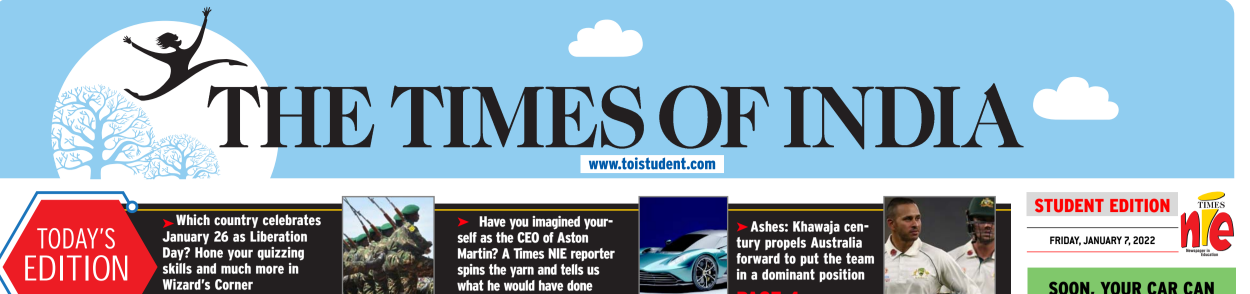
BENNETT, COLEMAN & CO. LTD. | ESTABLISHED 1838 | TIMESOFINDIA.COM | NEW DELHI



CLICK HERE: PAGE 1 AND 2

ECONOMIC SUPERCYCLE

India has entered a period of economic supercycle driven by a decisive housing cycle turnaround, Jefferies, an investment bank, said in a report. The Indian relative situation also stands out among the emerging markets in Asia. Besides, data from IMF suggests that India is likely to be the fastest growing Asian economy in 2022 in real terms, and the only Asian economy to grow in double digits in nominal terms...

Referred to as a sustained period of expansion, a supercycle is usually driven by robust growth in demand for products and services. According to experts, economic supercycles tend to produce strong, sustained demand for raw and manufactured materials, such as metals and plastic that exceeds what commodity producers can supply. Supercycles, which are also good for stock prices, are often associated with long-term periods of growth for the commodity markets.

types of commodities are most in demand during a supercycle? Economic supercycles tend to drive outsized demand for two types of commodities: industrial metals and energy, both of which are crucial inputs for the industrial economy. They include iron ore, an essential component for making steel and constructing commercial buildings and bridges; cop-supercycle period.

do supercycles matter? They can fuel inflation; the rally threatens to raise the cost of goods- from sandwiches to skyscrapers. Commodity booms can have huge consequences for the interplay of money and power. Such cycles can impact wars and border disputes, and change the course of history

per, used to manufacture electrical equipment and aluminum, a component of window frames, electrical transmission lines, airplane parts, and other manufactured goods. Similarly, energy commodities, including crude oil used for transportation and to power machinery, coal purchased by electric utilities to produce electricity, and natural gas, used by utilities sometimes as a replacement for liquid fuels, to generate electricity, are in high demand during a



The last major economic supercycle began around 2002 when China entered an extended period of economic growth. The rapid industrialisation and urbanisation of that country, combined with China's acceptance into the World Trade Organisation, catalysed a supercycle

SOON, YOUR CAR CAN BECOME YOUR PRIVATE CINEMA LOUNGE



n a bid to offer rear passengers an entertainment experience, leading German luxury car-maker BMW Group has previewed an in-car entertainment system for its future models. At the Consumer Electronics Show (CES) 2022, the company said that 'My Mode Theatre' transforms the rear of the interior into a private cinema lounge with surround sound and 5G connectivity with a panorama display in 32:9 format.

With the 31-inch display, 5G connectivity, 8K resolution, surround sound and individual streaming programme, an unprecedented experience is created that sets new standards for in-car entertainment, the comany added The large screen with a smart TV function is extended out of the headliner on request by a sophisticated rotary movement on two articulated rails at the sides The BMW theatre screen can be controlled by touch operation or using touchpads integrated into the rear doors To help deliver this bold innovation, the company said, it selected Amazon

Fire TV to bring together the content and technology that makes seamless in-vehicle entertainment experiences possible



70 years after extinction, cheetahs to return to Indian jungles

he introduction

change.

of cheetahs in India. which are from various extinct for at least 70 years now, will not just manage them as metapopulation, but the environment ministry also plans to use cheetah to ultimately restore open spaces and enhance capacity for carbon sequestration as mitigation tool towards climate required

About 12-14 cheetahs (8-10 males and 4-6 females) parks/reserves/areas that are ideal for establishing a new cheetah population would be imported as required from South Africa/Namibia /other African countries, as a founder stock for five years initially and then as may be

Grammy Awards postponed indefinitely as Omicron spreads

his year's Grammy Awards ceremony honouring top performances in music has been postponed indefinitely because of the rapid spread of the Omicron variant of the coronavirus, the organisers said on Wednesday. The show was scheduled to take place at an arena in downtown Los Angeles and broadcast live on the CBS network on Jan 31.

The 2021 Grammy awards also were postponed because of the Covid-19 pandemic. The ceremony was staged in March instead of January and included a mix of pre-recorded and live segments in front of a small, socially distanced crowd

HEALTH TRACKING

US-based startup, Sengled, unveiled a

smart lightbulb that makes use of

radar sensors and bluetooth to

provide health tracking informa-

having to wear any other devices, the

tion on people in a room. Without

bulb can track a user's heart rate,

body temperature and sleep patterns.

LIGHTBULB

Nominations for the awards were announced in November. Pianist and bandleader Jon Batiste led a field that spanned rap to jazz music and embraced newcomers from teen-pop sensation Olivia Rodrigo to veteran crooner Tony Bennett, 95, who won his first Grammy in 1963

INDIANS TO SOON GET E-PASSPORTS: MINISTRY OF EXTERNAL AFFAIRS

he Centre will soon begin issuing e-passports for all citizens. "India to soon introduce next-gen ePassport for citizens," the ministry of external affairs secretary Sanjay Bhattacharyya said in a tweet. The MEA secretary said the passports would be secure with biometric data and will enable smooth passage through immigration posts globally.

According to previous reports, the microchip embedded in the passport will hold all vital information related to the passport holder's biometric data, as well as security features that will disallow unauthorised data transfer through RFID (radio-frequency identification). The upgraded documents are equipped to deter

> identity theft, forgery, and also enhance connectivity for a streamlined immigration process The chip at the front of the passport will come with an internationally-recognised logo meant for epassports

ES is one of the largest trade fairs in the world, and despite the rise in Omicron cases, prompting Amazon and Google to drop out, the show has opened its doors to thousands of visitors. Here are five of the most unexpected, unusual and fascinating inventions unveiled on the first day of the massive show...

ROBOT CAT THAT NIPS YOUR FINGERS

A robotic cat, called Amagami Ham Ham by Yukai Engineering, can nibble



that we all have a secret desire to have our fingers nibbled. The concept is designed to be a stress reliever, and is driven by an algorithm that produces 20 different nibbling patterns. This means that

your fingers, which the firm

says is based on the idea

every time you put your finger in its mouth, you'll get a different nibble than the time before, claim its developers.

wonderful inventions unveiled at CES 2022 so far

Top five weird and

METAVERSE BODY SUIT

Panasonic subsidiary, Shiftall, has announced a range of



and Mutalk microphone that is metaverse compatible, it takes

RACING 'CARCOPTER' French company Maca announced plans to test its eco-friendly £665,000 hydrogen-



you to a different world altogether.



SONY ELECTRIC SUV

clable, according to the firm.

create any CO2 emissions and is fully recy-

Vision-S 02, the electric SUV has sensors all over its body, including

CMOS image and LiDAR sensors for its driver assistance system. The vehicle will also have 5G connectivity to enable over-the-air updates and remote operation, which Sony is currently working on with its partners.



ETIQUETTE

Learn all about the etiquette of serving food PLUS: Why and how you should

THE TIMES OF INDIA **STUDENT EDITION** SATURDAY, JANUARY 8, 2022 brush up on your soft skills; Six manner minefields and how to tackle them

BOOKS, FILMS

The first Harry Potter film released in 2001. Celebrating 20 years of Harry Potter on screen with a look back at the franchise

SPORTS Get to know the leagues in various sports

GO GREEN Can frozen food cut down your carbon footprint and food wastage? We tell you the basics of freezing food

> HEALTH Say yes to soy

HEAD START

10 simple, easy-to-follow ideas

to help you thrive in 2022

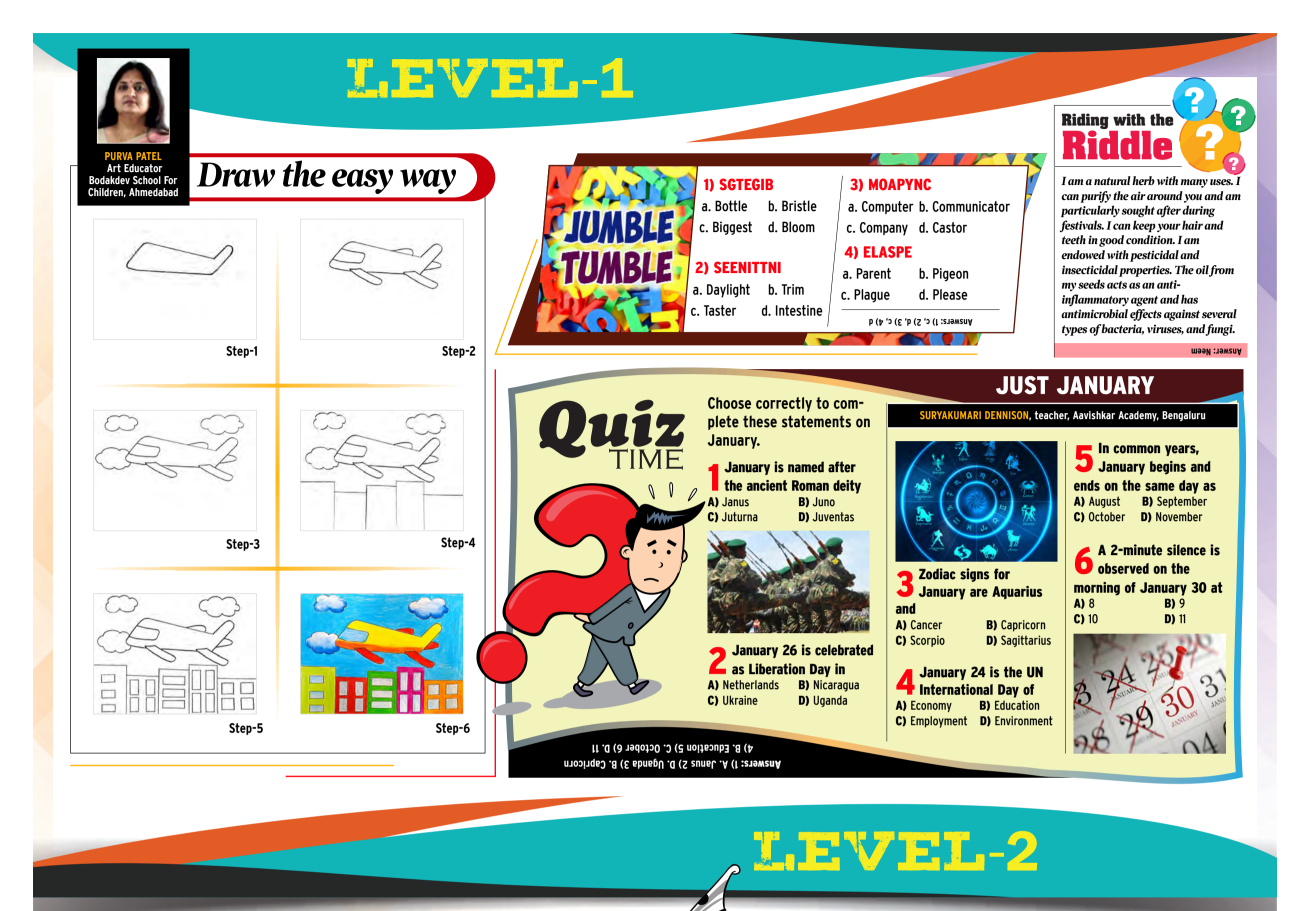
FITNESS Get winter toned by changing your fitness routine to suit the weather

02

"Life is short, but there is always time enough for courtesy." **RALPH WALDO EMERSON, POET**

WIZARD'S CORNER

FRIDAY, JANUARY 7, 2022



trics

SURVAKUMARI DENNISON teacher

(Choose the idiom that best suits the situation)

apna was told to look through a pile of notebooks and separate the old ones from those in use. Instead, she pulled out the varied contents of the classroom cupboard, all of which fell to the floor. When the teacher checked on her progress, she found art materials and stationery items scattered untidily. Sapna had not even begun the task she had been assigned.

- A. Make heavy weather of (something) B. Keep one's weather eye open
- C. Be under the weather

harad was delighted with his physics results until his teacher informed him that she had inadvertently given him extra marks.

A. Rain on (someone's) parade

B. It never rains but it pours C. Take a rain check A :T9w2nA

A) C C) A

TRIVIA

A :T9w2nA

n existing phrase became popular A after Barbara Streisene after Barbara Streisand sang 'Don't stage musical, 'Funny Girl'. The song by Bob Merrill and Julie Styne also featured in the later movie version. 'Nobody, no, nobody is gonna rain on my parade' croons Streisand, declaring that 'life is juicy' and she will enjoy it. 'To rain on (someone's) parade' is to ruin a person's moment of glory.

	Who discovered Pythagoras Theorem? A) Pythagoras of Samos B) Democritus
	C) Gorgias D) Archimedes V : Jawsu
NUMBER SERIES Who discovered the laws of the lever and pulley? Carl Friedrich Gauss B) Eratosthenes Archimedes D) Grigori Perelman	Who discovered the Symbol Infinity " Tripology "? A) Fibonacci B) John Wallis C) Andrew Wiles D) Hypatia g : Jamsur
Scientist who was born on Pi Day? saac Newton B) Max Planck datie Curie D) Albert Einstein	Father of Algebra? A) Muhammad ibn Musa al-Khwarizmi B) Abhari C) Abu Nasr-e Mansur D) Abu ol Useen ol Atumoi

D: newer: **D**

)) Abu al-Hasan al-Ahwazi, A : J9W2NA

EDITOR IN THE MAKING

WEAVE A STORY WITH PICTURES

Observe these images below carefully, then weave a story around them in not more than 150 words and give it a title. Ensure, reference of all images is there in the story. Mail the story to us at toinie175@gmail.com. The interesting one will be published in the edition.

Meaning: Cheers!

5) Gute Reise!

Meaning: Have a good trip!

Learn a German	NEW LANGUAGI
1) Ich verstehe nicht	Work sheet
Meaning: I don't understand 2) Ich kann kein Deutsch Meaning: I can't speak German	Q:1 How will you say, " have a good trip?
3) Wieviel kostet das? Meaning: How much does that cost?	Q:2 How will you communicate that you don't know German?
4) Prost! Meaning: Cheers!	Q:3 How will you ask, "How much

Watch out for this space!!!

- does that cost? "
- **Q:4** How will you say, "Cheers!"

Answers: 1) Gute Reise! 2) Ich kann kein Deutsch 3) Wieviel kostet das? 4) Prost!

And the winner is... UTKARSHINI REDDY, class V, NK Bagrodia Public School Dwarka, New Delhi

FOR A GREENER EARTH

itika was strolling in her backyard. The sun was shin-Π ing brilliantly, casting a golden ray on her cheek and ravenblack hair. She sat down on a bench, which had been there for years. Suddenly, an ominous blanket of smog approached and covered the bright, blue sky. Ritika rushed into her house. "Oof, what horrible weather it is!" she sighed and "Couldn't Mother Nature be a little more gracious and improve the weather?". Just then, her mother, who had been eavesdropping on her murmurings, sat down beside her daughter. "Ritika, the smog isn't Mother Nature's fault. The cause is us, the humans. We pollute our beautiful surroundings. So, why should we blame her?" she explained as Ritika nodded. A few moments later, the latter got up, went to the backyard, and watered her beloved Areca Palm. "Mom, by taking care of this, I am contributing to a greener Earth." Ritika exclaimed joyfully.

CLICK HERE: FOR PAGE 3 AND 4

SCHOOL IS COOL

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!

FRIDAY, JANUARY 7, 2022

Our students welcome 2022 with hearts filled with optimism. Read here what they have to say...



THERE'S A SPARK THAT KINDLES IN ME

A burning desire to find out more and more A growing passion to figure out the hows and whys. Isn't this what science teaches us?

It teaches us never to cease our experimenting Never to cease the inner hunger to know everything

Never cease to discover much more than you imagine

Isn't this what science teaches us? The freedom that is provided to us to explore hands-on

Is a feeling that overwhelms the inner scientist in me

Developing this scientific temper is what science encourages us to do. A scientific approach in life takes one to new heights!

SAMEEHA YASMIN, class IX-B, Delhi School of Excellence, Banjara Hills, Hyderabad

EXPLORING SUBJECTS THROUGH THE LENS OF ART

rt integrated classrooms can provide learning experiences that Г engage the learner's mind, body and soul. Students develop keen observation skills, the curiousity to explore resulting in spontaneous expression.

Visual Art Integration with Math that was conducted included conceptual art inspired by artist Sol LeWitt where measurement, isometric shapes, dimension and construction of cube were integrated. They explored and learnt about optical illusion, perspective and scale. Students also created Mandala patterns, understanding the measurement and geometry of a Mandala grid.

Shriites explored folk and tribal art through a geoboard activity as a part of the International Dimension in Schools. The geoboard was created using soft-

Madhavi P, Head of the Department, Visual Arts and Clay Modelling, The Shri Ram Universal School Hyderabad

board and board pins. They experienced how a line travels to form a shape and how a shape is used to create different forms and symbols. The geoboard math activity was integrated with Australian aboriginal art, where students learnt about aborigines, their life, culture, symbolism in their paintings and how they used art as a medium of communication.

Art was integrated with English and students composed a painting after studying African folklore. Later, they created a story board on



African folktales

The integration of environmental science with arts was a great opportunity for students to explore life, culture, art and literature all together. Students showed great interest in art history and origins, native American tribal culture, geographical elements and the daily lives of tribes. Students created Totem poles.

wove baskets, designed rugs with geometrical shapes and patterns, and learnt the properties of shapes through Warli tribal art.

03

African tribal masks, the symbolism of shapes and patterns of the masks, their rituals and beliefs of life and death were explored as a part of the ICT curriculum.

DELIGHTFULLY 'DELICIOUS' FANCY DRESS CONTEST

he Nursery children of Gitanjali Decious" in their costumes and spoke with vshala took part in the much-await- confidence and poise. ed Fancy Dress event. The little ones came dressed in attires that reflected dif- citement in the air as the little ones disferent food items.

There was a wide vari-Gitanjali Devshala ety in the menu including dosa, noodles, poori, burger, French cool ice cream. Plenty of healthy fruits joined in too. The tiny tots looked "deli-

There was a lot of enthusiasm and explayed their interesting

costumes leaving the audience hungry for more.

The competition brought in a fun factor fries, the healthy egg, milk and the super and each participant left the stage with a prolonged applause. It was indeed a delightfully delicious day to remember!



Raising awareness on energy conservation



an a bhililian nan 🝸 nannan a bhililian al nan nan nan nan 🕈 nan a bhililia

allavi Model School, Boduppal, conducted a special assembly on World Energy Conservation Day. This year the theme for the day was "Conserve

Energy Save the Future". The students put together a show with meticulous planning and excellent teamwork to raise awareness about energy conservation.

The assembly began with the blessings of the almighty through a sloka and was followed by an energy saving pledge. The students spoke about the significance of the topic and also presented a song and a poster on the subject. The audience was informed about the natural resources and the need to protect them for the future.

Principal T Tanuja, Vice Principal

Pallavi Model School Boduppal

Kiranmai, Headmistress BV Sunanda attended the assembly. Addressing the students, Tanuja entreated them to be watchful whenever they come across instances of wastage of energy.

On this occasion all the teachers and students made a resolution that they would turn off the lights when they leave the classes. Also, every day from 11 am to 12 noon they would turn off the lights and fans in their classrooms. The assembly served the purpose of making the students think about energy conservation to meet some of the sustainable development goals.







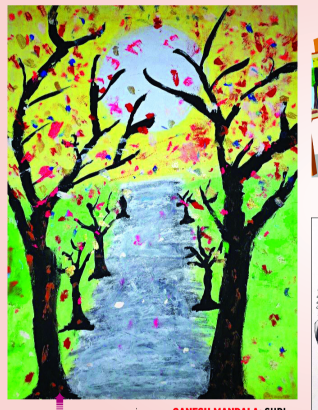
f I were food, I would give happiness to everyone by fulfilling their hunger. Food is important for living beings to survive. I would make the children happy by giving them pizza, tacos, ice cream and chocolates. People enjoy life when their appetite is satisfied. By having food, people would get a lot of energy and they would be able to do their work. I would make our planet happy. People in our country are starving because food is not available, So, if I were food I would not let any living being starve. I would pray to God that "Everyone should get food daily."



Heritage A Cambridge School, Kondapur



Painters' Galler



VINAY, class IX, Gayatri Grammar High School, Hyderabad







DESIRE: KSHYAMA PATTNAIK (Art Facilitator), Springfields International School, Bandlaguda, Hyderabad



THE CREATOR: RAHUL, class VII, Gayatri Grammar High School, Hyderabad

CLASSROOM FUN IS BACK!

room full of students, a teacher to inspire, a plethora of books and learnling all around. But then came pandemic, everything went topsy-turvy. Fear that pandemic created, classes went virtual, and the classroom was just a computer screen, while we were at home in our comfort zone.

A few months back permission was granted by the government to run the school in hybrid mode. I rejoiced listening to this news. The very first day, I attended offline school. Our Hindi teacher was selecting students for a Hindi Diwas program. I was excited to participate in an activity, after a very long time.

When we were preparing for the same the old memories came back alive. We even did online programs. It gave me a lot



of confidence and I could perform and give mv best.

One of my friends had a habit of adjusting his specs again and again even between the takes. We asked him to take off his specs, but he denied saying that he would look weird, and he kept on adjusting specs during the takes and we had to per-

form the takes several times. We were short of time, so during our break all of us were gulping our lunch which was a funny sight and I always laugh, when I recall the incident. It was fun to participate in the program. I am happy that

the good old days are back and everyday will be a fun day... ANANYA GOENKA, Class X, Zebar School for

Children, Ahmedabad

CLASSROOM



04

I think, for me, I just really want to have fun with every match that I play because tennis is a game. Naomi Osaka, Japanese tennis player

SIMPLY SPORTS

FRIDAY JANUARY 7 2022

KHAWAJA BACK TO HAUNT ENGLAND

Makes stylish ton as Australia dominate in fourth Ashes Test

month with Brisbane centurion Head

expected to be available for selection.

der looked in the groove, patient with

his shot selection to deny the tourists

he whipped spinner Jack Leach be-

hind deep backward square for three.

He had a let-off on 28 before lunch

when Root fumbled a good chance at

slip off Leach and then made the

tourists pay dearly. His patient knock

stabilised the Australian first innings

after Broad had dismissed Steve

Smith and Cameron Green in a dou-

HAUL OF 5

Broad struck twice with the second

new ball, removing the threatening

Smith for 67 and young all-rounder

Green for five. He, following up on

his 13th Test dismissal of 'bunny'

David Warner on the opening day, got Smith for the ninth time in the Ashes, on this occasion caught behind.

Smith was annoyed with himself as

he left the wicket as he looked in good nick to score a 28th Test century, 12th

in the Ashes and fourth at the SCG.

During his knock Smith became Aus-

tralia's seventh-highest Test run-scor-

er, passing current team coach Justin Langer's 7,696 runs. He now has

forward and got a thick edge to Zak

Crawley at third slip. He then went

on to take the wicket of Cummins

with a vicious rearing delivery for

24 and Khawaja to finish the day with

Broad followed up with the wicket of the tentative Green, who lunged

scored 7,734 runs at 60.89.

5-101 off 29 overs.

ble breakthrough

after Broad had made a double

breakthrough after lunch.

Khawaja brought up his cen-

tury in the over before tea when

The elegant 35-year-old left-han-

Khawaja returned to haunt England Thursday with a stylish century four years after plundering another big Ashes hundred at the same ground as Australia took a firm grip of the

fourth Test in Sydney. The Pakistan-born Khawaja, play ing his first Test since the 2019 Ashes series in England in place of Covidisolated Travis Head, was at his unflappable best in compiling 137 off 260 balls to put Australia in charge after a declaration at 416 for eight. Nathan mid-wicket to prompt captain Pat Australia's pace attack seven overs at the weary Englishmen who had toiled for 134 overs in the field. Mitchell Starc was 34 not out at the declaration.

England survived unscathed to the close at 13 without loss with Haseeb Hameed on two and Zak Crawley not out two. Crawley enjoyed a massive reprieve before he had scored when he was caught by David Warner at slip only for Starc to be no-balled for over-stepping.

MAKING MOST OF HIS RECALL

Khawaja, dropped by Joe Root on 28, made the most of his recall and was finally dismissed late in the day giving Broad his fifth wicket. Khawaja looked set to be there at the end but an inside edge off Broad cannoned on to his stumps to end his mighty knock and he left the field to a rousing reception.

His ninth Test century came four years after his 171 against England at the same Sydney Cricket Ground, but it may not be enough to keep his spot for the final Hobart Test later this

INJURY BLOW

In another blow for England, star allrounder Ben Stokes pulled up bowling his 14th over clutching his left side after a short-pitched delivery to Smith and immediately left the field for treatment. He later returned to the field but was unable to bowl.

Root, forced into bowling his offspin in the absence of Stokes, snared the wicket of Alex Carey for 13.

The Ashes are already gone for England after going down by an innings and 14 runs inside three days in the third Test at Melbourne to give Australia a 3-0 lead with two Tests to complete. AGENCIES



Australia's Usman Khawaja celebrates as he runs to complete his century

Lyon smoked Stuart Broad for six over Cummins to end the innings and give

CHELSEA DOMINATE **SPURS**

Seize 2-0 League Cup semi-final win, aided by a Spurs own goal

helsea seized control of their league cup semi-final against Tottenham Hotspur, beating their London rivals 2-0 in the first leg on Wednesday thanks to an early strike by Kai Havertz and an own goal by Spurs defender Ben Davies

The Blues, who had enough chances to put the tie beyond doubt, swamped the visitors from the start as they sought to book their place in their third final under coach Thomas Tuchel, who has yet to mark his first anniversary at Stamford Bridge.

After a mix-up in the Spurs defence in the fifth minute, Havertz fired an angled shot that was goal-bound before it went in off the foot of Davinson Sanchez.

Half an hour later, the dominant hosts got their second goal, albeit with a slice of luck, when Japhet Tanganga headed away a Hakim Ziyech free kick, only for the ball to rebound into the Spurs net off Davies' shoulder.

The win, while not as thumping as it could have been, dented the hopes of Spurs, under former Chelsea coach Antonio Conte, of winning a first trophy since lifting the league cup in 2008. In that time, Chelsea have won 12 ma-

LIVERPOOL-ARSENAL **MATCH PUT OFF**

A growing coronavirus outbreak among players and staff led to Liverpool's English League Cup semifinal match against Arsenal being postponed, adding to the backlog in English football caused by the fast-spreading omicron variant.

The English Football League approved a request from Liverpool for Thursday's game to be called off because of a slew of positive tests. Player availability had already been impacted because of injuries and absences for the African Cup of Nations, depriving Liverpool of Sadio Mane, Mohamed Salah and Naby Keita. The first leg will now be staged at Anfield on Jan. 13. The second leg will be at Emirates Stadium on Jan. 20.

jor trophies including three Premier League and two Champions League titles

Lukaku back in hunt

Tuchel restored record signing Romelu Lukaku to the team having dropped him for Sunday's 2-2 draw with Liverpool as punishment for the Belgian saying in an interview that he was unhappy with his role at Stamford Bridge. Lukaku went close with a firsthalf header, created a great chance for Ziyech after the break which he wasted and hit an injury-time shot straight at Hugo Lloris.

Chelsea also welcomed back Timo Werner after a period out with COVID-19. On as a substitute for Havertz at halftime, the German striker flashed a shot just wide and then failed to chip Lloris when clean through.

Spurs created a few chances in the second half but the only one that really troubled Chelsea came in the 90th minute when Bryan Gil, out wide, cut the ball back to fellow substitute Giovani Lo Celso whose shot was saved by Kepa Arrizabalaga. "We forgot to finish the game, a lot of chances. Hopefully we get the job done there," Ziyech said. Agenciesk



DJOKO IN LIMBO AS LAWYERS BATTLE AUS ENTRY BAN

W orld number one tennis player New Pice Djokovic was denied entry into Australia on Thursday amid a storm of protest about a decision to grant him a medical exemption from COVID-19 vaccination requirements to play in the Australian Open.

The tennis star was holed up in a quarantine hotel in Melbourne after his lawyers secured an agreement for him to remain in the country for a court hearing on Monday in his case to overturn the federal government ban on his entry.

At a hearing in the Federal Circuit and Family Court of Australia on Thursday evening, lawyers for Djokovic and the government agreed the player could remain in the country until at least Monday, when a full hearing is scheduled for his case.

Djokovic, who has consistently refused to disclose

his vaccination status while publicly criticising mandatory vaccines, kicked off the furor when he said on Instagram on Tuesday he had received a medical exemption to pursue a record-breaking 21st Grand Slam win at the Open starting Jan. 17.

announcement The prompted an outcry in Australia, particularly in tournament host city of Melbourne, which has endured the world's longest cumulative lockdown to ward off the coronavirus. REUTERS



Q1. Who won the most Grand Prix Motorcycle Racing World Championship? a) Giacomo Agostini b) Ángel Nieto c) Mike Hailwood d) Carlo Ubbiali

Q2: Which Female has the most Olympic gold medals in **Olympic History?** a) Birgit Fischer b) Marit Bjørgen c) Larisa Latynina

d) Jenny Thompson

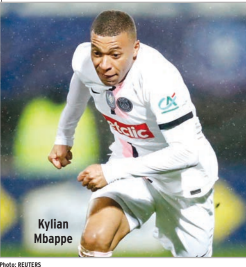
3. Who was the undisputed World Chess Champion from 2007-2013? a) Viswanathan Anand b) Vladimir Kramnik c) Magnus Carlsen d) Veselin Topalov

> Q4. Who holds the world record for solving Rubik's Cube at 3.47 Seconds? a) Feliks Zemdegs b) Yusheng Du c) Patrick Ponce d) Max Park

Q5. When was the inaugural event of Grand Prix Motorcycle Racing held?

a) 1997 b) 1940 c) 1914 d) 1949

Q6. PSG striker Kylian Mbappe is the youngest player to score 30 Champions League



goals. The striker achieved the feat against ____ a) Club Brugge b) Borussia Dortmund c) Real Madrid d) Atletico Madrid

7• Which cricket ground is • also known as "The G"? a) Eden Gardens Cricket Ground b) Melbourne Cricket Ground c) Perth Stadium Cricket Ground d) Adelaide Oval Cricket Ground

Q8. What is the full form of the NBA? a) National Premier Basketball Association b) North Basketball Association

c) National Bundesliga Association

d) National Basketball Association

9. In 1928 Which Countries held the Olympics? a) Switzerland and France b) Japan and Germany c) Switzerland and Netherlands

d) Netherlands and Belgium

SWERS: 1. a. Giacomo Agostini

2. c. Larisa Latynina

- 3. a. Viswanathan Anand 4. b. Yusheng Du
- 5. d. 1949 6. a. Club Brugge
- 7. b. Melbourne Cricket Ground
- 8. d. National Basketball Association
- 9. c. Switzerland and Netherlands