



St. Angel's School Gurugram, Haryana



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TODAY'S EDITION

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STUDENT EDITION
TUESDAY, MAY 25, 2021
WEB EDITION

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CBSE, UNICEF join hands to award **YoungWarrior** certificate

The Central Board of Secondary Education (CBSE) has started a movement called 'YoungWarrior' to combat Covid-19 in the country. Through the heads of all its institutions, the initiative aims to engage millions of young people to lead action against Covid-19. The CBSE, along with the ministry of youth affairs and sports, ministry of health and family welfare, YuWaah-UNICEF, and a multi-stakeholder consortium of over 950 partners, are activating the #YoungWarrior movement to engage five million young people to lead action against Covid-19, and impact 50 million people.

- Any student and/or teacher between the age group of 10 and 30 years can join this movement, and can help society safeguard themselves, their families, their communities, and the country
- This engagement will comprise a series of easy and real-life tasks, with the #YoungWarrior earning certificate for their actions. These actions include promoting access to verified health and essential services, vaccine registration, Covid-appropriate behaviours, myth busting etc



HOW TO JOIN #YOUNGWARRIORMOVEMENT?

To join the #YoungWarrior movement, follow these simple steps
1 On WhatsApp: Type YWA and send it to +91 96504 14141 OR simply give a missed call to 080-66019225

2 Once you join, you can motivate 10 or more young people (10-30 yrs) to join the movement

3 Pledge to take action against Covid-19 by posting message with the phrase 'I am a #YoungWarrior' on social media, tagging friends

4 After the completion of the tasks, you will be awarded a UNICEF certificate

Quote unquote

India did not take the vaccines seriously in 2020 unlike other nations. This crisis should help India learn its lessons, especially in the healthcare sector. It is ok to make mistakes as long as we accept it. When (Covid-19) gets over, we must change. We all have changed to an extent. The change will be in personal sphere, the business sphere, and how and what we can learn as a nation. The only good thing about a crisis is a lesson
Chetan Bhagat, author



Gautam Adani beats China's Zong Shanshan to become Asia's second richest man

Adani Group's founder and chairman Gautam Adani took the spot of Asia's second richest man from China's Zong Shanshan, according to data compiled by Bloomberg. Adani's wealth rose by \$625 million to \$66.5 billion, as per data available on the Bloomberg Billionaires' Index. At the same time, Shanshan's wealth dropped by \$78 billion to \$63.6 billion. Adani's wealth has soared over \$32 billion in 2021 so far, the third-highest wealth surge this year after Bernard Arnault and Miriam Adelson.

Adani is just behind Reliance Industries' Mukesh Ambani whose total net worth stood at around \$76 billion

The commodity trader turned industrial tycoon at present owns some of the biggest and most important infrastructure projects in the country, including the majority of its ports, and some of the busiest airports in the country, including the Mumbai International Airport

Adani Group companies have been on an acquisition spree, utilising the depressed asset valuations caused by the Covid-19 pandemic



China becomes 2nd country to drive rover on Mars



China's remote-controlled Zhuoqiong rover drove down the ramp of its landing capsule and onto the Martian surface, Beijing's space administration said on Saturday, making China the second country after the United States to successfully deploy a land vehicle on the Red Planet.

Zhuoqiong touched down last week and underwent diagnostics tests for several days before joining the US rover's Curiosity and Perseverance, but separate explorations of Mars.

The rover, which sent its first round of images back to Earth earlier this week, is expected to be deployed for 90 days, during which it will study Mars' surface and atmosphere.

The US was the first country to land a robot on Mars. US space agency NASA

landed its Viking-2 mission in 1976 in Utopia Planitia. This colossal task, more than 3,000 km wide, was initially thought by an impact early in the planet's history. There is some evidence pointing to it having held an ocean long ago. In February, the US landed the Perseverance rover in a deep crater near Mars' equator called Jezero

Neena Gupta's tell-all autobiography to hit the shelves on June 14

Veteran actress-director Neena Gupta's tell-all autobiography 'Sach Kahin Toh' will hit the shelves on June 14, publisher Penguin Random House India has announced. From her time at the National School of Drama (NSD) to moving to Bombay (Mumbai) in the 80s, and her single parenthood, the book will share Gupta's life story in the most 'unapologetically honest' manner.



BOOK

The book addresses issues like casting couch, film industry politics, and also talks about what it takes for a young actor to survive without a godfather or guide

Centre asks social media to remove content referring to 'Indian Covid variant'

The ministry of electronics and information technology has asked all social media platforms to immediately remove all content that refers to or implies 'Indian variant' of coronavirus. In an advisory to social media platforms, the MEIT said, this is in line with earlier advisories to curb fake news, misinformation concerning coronavirus on platforms.

The ministry said, it has come to its notice that a false statement is being circulated online, which implies that an "Indian variant" of coronavirus is spreading across the countries. "This is completely false. There is no such variant of Covid-19 scientifically called as such by the World Health Organisation (WHO). The WHO has not associated the term "Indian variant" with the B.1617 variant of the coronavirus in any of its reports", the ministry said. This has already been clarified by the health ministry on May 12, and now social media platforms have been asked to remove all contents, which refers to an "Indian variant" of Covid.



Facebook



Youtube



instagram



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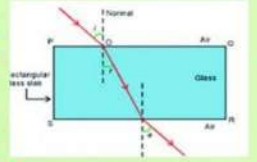
THE JOURNEY OF LIGHT

FROM ONE MEDIUM TO THE OTHER

CLASS: 8
SUBJECT: PHYSICS
TOPIC: LIGHT REFRACTION & REFLECTION

Light hits everything. Some substances let it move at a constant speed, but others slow it down. When the speed of light changes, it bends, and hence objects might appear bent, closer, or larger than they really are.

- The change in direction of light when it passes from one medium to another obliquely is called REFRACTION of light.
- The phenomenon of bending of light around the corner of an obstacle is known as DIFFRACTION of light.
- Refraction of light takes place at the boundary between two media.



- The angle between incident ray and normal at the point of incidence is called ANGLE OF INCIDENCE ($\angle i$).
- The angle between the refracted ray and the normal at the point of incidence is called the ANGLE OF REFRACTION ($\angle r$).
- In refraction of light, the angle of refraction is usually not equal to the angle of incidence, ($\angle i \neq \angle r$).
- The angle of emergence ($\angle e$) is the angle of the light coming out of a medium.
- The angle of emergence is equal to the angle of incidence ($\angle i = \angle e$).
- A medium in which the speed of light is more is known as optically rarer medium.
- A medium in which the speed of light is less is known as optically denser medium.

- Speed of light in air is 3×10^8 m/s.
- Glass is optically denser than air.
- When a ray of light goes from a rarer medium to a denser medium, it bends towards the normal.
- When a ray of light goes from a denser medium to a rarer medium, it bends away from the normal.
- The perpendicular distance between the original path of incident ray and the emergent ray coming out of the glass slab is called LATERAL DISPLACEMENT of the emergent ray of light.
- If the incident ray falls normally (perpendicularly) to the surface of a glass slab, then there is no bending of the ray of light and it goes straight.
- When a coin is under water then due to refraction of light, a virtual image of the coin is formed nearer to the water surface. As the virtual image of coin which we see is nearer to the water surface, the coin appears to rise. Other examples are, a pool of water appears to be less deep than it actually is, a stick partly immersed in water appears to be bent at the water surface.

Laws of refraction of light

I law
The incident ray, the refracted ray and the normal at the point of incidence all lie in the same plane for the two given transparent media.

II law (Snell's law)
The ratio of sine of angle of incidence to the sine of angle of refraction is constant for a given pair of media.

- $\sin i / \sin r = \text{constant}$
- **Relative refractive index of medium 2 with respect to medium 1** = Speed of light in medium 1 / Speed of light in medium 2
- **Relative refractive index of medium 1 with respect to medium 2** = Speed of light in medium 2 / Speed of light in medium 1
- **The refractive index of light going**

- from medium to medium 2 is equal to the reciprocal of refractive index for light going from medium 2 to medium 1.
- $n_{21} = 1/n_{12}$
- The power of a lens is a measure of the degree of convergence or divergence of light rays falling on it.
- Power of a lens $P = 1/f$ focal length of the lens in metres.
- Lens of shorter focal length has more power whereas a lens of long focal length has less power.
- The unit of power of a lens is DIOPTRIE (D). One dioptre is the power of a lens whose focal length is 1 metre.



INTERESTING FACTS ON REFRACTION

- Most refraction in the eye occurs when light rays travel through the curved, clear front surface of the eye. The eye's natural lens also bends the light rays. Even the eye's tear film has refracting ability.
- If you have an aquarium or fish bowl at home, you might notice the fish look bigger when you look through the side due to refraction.
- The lens of a telescope or microscope uses refraction of light to make things look closer than they are.
- The twinkling of stars happens as light refracts when it passes through the different layers of the atmosphere.
- When refraction happens in a cloud with hexagonal ice crystals, a unique effect called 'sun dog' (an optical phenomenon that consists of a bright spot to one or both sides of the sun) is created. The halo is what creates the illusion of multiple suns.



T. Soja Christofel, Delhi Public School, Electronic City, Bengaluru

MY SCHOOL PROJECT

Eco-friendly dishwasher

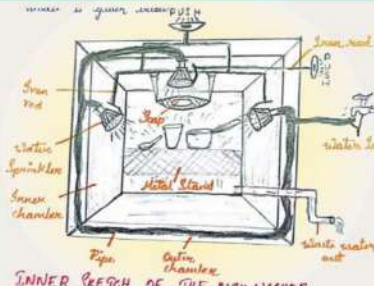
OBJECTIVE

My mother is a teacher and returns home around 5 pm. At home she doesn't stop to rest and gets busy with all the household work and sleeps around 11 pm. Not just my mother, but women in many households find themselves tied down with daily household chores.

Looking at this, I thought of making a machine which could make household work easy, be affordable and at the same time be eco-friendly.

THE SURVEY

I carried out a survey and found that a lot of time and effort goes into one household chore, i.e., washing dishes. So I decided to make an eco-friendly and affordable dishwasher. I made this by following one basic principle: Superfast jet of water can clean and wash anything and everything.



THE MODEL

- This model is simple and can be operated manually. It does not even require electricity to run.
- Cleaning is done in three steps (see diagram)
- STEP 1:** Keep the utensils on the metal stand and push down the round button on the top and hold for few seconds; then release.
- STEP 2:** Push the side button and hold for few more seconds which helps in cleaning the utensils with soap solution; then release.
- STEP 3:** Then again push down the top run button and hold for few more seconds to complete the cleaning process

NOTE: you can keep the LOCK PIN instead of pressing and holding the button. You can even cycle the pellets if the load is above 5 kg. Once done, your vessels are shining and clean! The gadget not only makes the work easy but also ensures the vessels are 100% clean and germ free.



SP: Sai Praveeth, class IX, Bharwati Vidya Bhavans Public School, Vashikapatnam

Be sharp at MUN

What is MUN?

MUN or Model United Nations is an educational activity which allows students to get a glimpse of how things actually work in the UN and internationally.

After filling the form for the MUN, one gets an agenda and a council as well as a country to represent.

- The common councils in MUN are
- UNHRC (United Nations Human Rights Commission)
- UNSC (United Nations Security Council)
- WTO (World Trade Organisation)
- WHO (World Health Organisation)

In the form for MUN, one can select the council of choice and country as well. You can select three countries.



How do you begin research?

Start with the location of the country if you have absolutely no idea about it. Then move on to its significance in the world and its position globally. Work your way through your agenda and your country's situation in that respect, your country's foreign policy and the trade policy. Additionally, knowing about the laws your country has implemented with respect to issues being discussed and the status of implementation is also beneficial. Also, you have to prepare a general speech of 120 seconds.



Some other points to watch out for:

- Know which countries are your allies.
- Learn all MUN terminologies; it'll be useful.
- Observe and learn to be diplomatic.
- Some sites to use for accurate info: BBC, Britannica.
- Also visit government websites for authentic information.

Aarvy Rajesh Bhanushali, class X, S.V.D.D. English Medium Secondary High School, Mumbai



CLICK HERE: PAGE 3 AND 4

SCHOOL IS COOL

TUESDAY, MAY 25, 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!**

03

Tackling second wave with positivity

I will start today's article with a short story. Once a professor was making a survey. He was highly educated man with a long list of degrees after his name, but he had little experience of life. In the crew of the ship on which he was travelling was an illiterate, old sailor. Every evening the sailor would visit the cabin of the scholarly professor to listen to his enlightening talks on different subjects. He was very impressed with the learning of the professor. One evening the professor asked the sailor if he had studied geometry. The sailor sadly said, "No sir. The professor, then arrogantly said, "you have studied 1/4 of your life." The sailor left the cabin with a heavy heart.

Next day, the sailor again came to listen to the professor. When he was about to leave, the professor asked him if he had studied mathematics. The sailor replied with despair that he had not learnt anything about it. Taking pride in his wisdom, the professor said, "then you have wasted your half of the life." The sailor felt very sad for missing his time and not learning these sciences. Though reluctant the sailor could not help visiting the professor next day.

When he was about to leave after his lecture, the professor asked him if he had studied meteorology, a great science that helps in forecasting the weather conditions.

With deep despair in his heart, the sailor



TRILOK SINGH BIST, Principal, Delhi Public School Ghaziabad, Yaminahara

said, "I have not studied even this science also, sir."

Next day when the professor's lecture on psychology was going on, suddenly the storm started blowing and tossed the boat to and fro. Everyone present was terrified.

This time the sailor asked the professor humbly, "if he knew meteorology the science of swimming. When the professor said, "No, the sailor said, "now your entire life is wasted as you have not learned how to swim consistently when the ship is tossed here."

The illiterate sailor, who was illiterate, created fear, hopelessness, and depression among the people. Even the literate citizens of the society are astonished and helpless. Why has human society with its staggering amount of knowledge and information technology has failed to deal with this situation calmly, confidently and sagaciously? I think a little reflection will help us realise that fault lies in our education system. If professors/scholars instead of humans equipped with the life skills need to deal with any adverse situation.

These days, all the social media platforms are flooded with the message on how to fight against the Covid. Surprisingly, all the remedies are based on the healing power of the spices and condiments found in our kitchen.

How ironic it is that the present generation knows about the features of the soil found on the Mars but is ignorant of the healing power of spices found in our kitchen.

It's high time that we revisit our educational goals and modify it to meet our emerging needs. Probably the basic knowledge of Ayurveda and Yoga, the ancient sciences of health, its promotion and preservation will go a long way in keeping us healthy and happy beyond the host of unnecessary knowledge.

Also if we make super positivity a part of our life and surrender to the universe by being the part of it there will be more power and determination within us all to fight all challenges. Our mental and emotional health can be taken care of by just chanting the super positivity chant "Yes! Thank you universe!" This second wave can be handled with a super positive approach as the fear and depression is over powering people's mind and hence the impact of the second wave is so devastating.

Special assembly on Earth Day at Hillwoods Academy

This year was the 51st anniversary of Earth Day and the theme for the day is 'Restore Our Earth'. Anshu Chaturvedi of class XII A presented about the history and the importance of Earth Day in the form of a power point presentation.

Rama Gaur of class XII B recited a beautiful poem in Hindi showcasing the path of mother Earth. This was followed by displaying a poster by Nandini Shastra of class XII. A along with her views



Students participating in the Earth Day assembly at Hillwoods Academy.

about the same. After this, six students of class XII A presented Earth Day Summit by holding a discussion by the delegates from different operations ranging from the year 1981 to 2061 about how Earth has evolved over this time period. Ishan Jain of class XII A gave some amazing facts about Earth.

An insightful video on climate change and ways to curb its harmful effects was also shown. A pledge was taken by all the students and teachers to contribute in the restoration of mother Earth. The assembly ended with meditation. Overall, it was an informative and insightful assembly where students got an opportunity to learn something new and showcase their talent.

COVID-19: THE DREADFUL PANDEMIC

India, the country of happiness, has changed into the one with distress. The attack by a single monster, has led to a dreadful disaster.



This tragedy has brought back, the idea of untouchability. This enemy has created a distance in the society. We have become like caged birds, pacing in our cage. With plenty of rage, longing for freedom, is not again seldom.

This has failed the test of fire and ice, and lead to a lot of demise. I just wish I could stop this scary ride.

REEMNA INDGEE, CLASS IX, DAV PUBLIC SCHOOL, SECTOR 14, FARIDABAD

SBM takes part in Teachers' Conclave

Saravani Bhatnagar, Jaspal Nagar participated in 17th edition of Teachers' Conclave, conducted by online channel India Science, which is an initiative of Ministry of Science and Technology.

It was a great moment to see our teachers



Teachers participating in the conclave.

sharing the stage with teachers from other schools across India. Saravani Bhatnagar and Pratikha emphasized on the need and importance of extracurricular activities during this pandemic. How different activities can be related to

academics and simultaneously ensure joyful learning. They also shared the idea of happiness and class-room construction of the school during summer break.

M o n o r a in a point and live presentation, demonstrated how the trending concepts of health and hygiene can be taken to students. She also discussed the significance of developing some hobbies to keep one's mind and time occupied in class-room construction of the school. Other teachers too participated by expressing their views through live chat.

Student Corner

ANNA AGARWAL, art work

DIYA NARANG, class XI, Jaspal Kaar Public School, Shalimar Bagh

SHAMI SINGHA, class IV, Jaspal Kaar Public School, Shalimar Bagh

Ustrasana

In Ustrasana the final body posture looks like a camel and hence it is often referred as camel pose.

Complimentary asana - Sasankasana, Janu Sirsasana, Paschimottasana.

BENEFITS

- Increases the blood circulation to head region.
- Helps to prevent breathing problems (Asthma, Bronchial allergy, etc.)
- Expands the abdominal region, improving digestion and elimination.

PRECAUTIONS

- A person with recent abdominal surgery should avoid this posture.
- A person suffering from Hernia should avoid this posture.

INSTRUCTIONS: SIT IN DANDASANA - Legs together, hands by the side of the body. Keep your spine straight.

Step 01: Inhale and exhale. Fold the right leg, place it below the right buttock.

Step 02: Inhale and exhale. Fold the left leg, place it below the left buttock.

Step 03: Inhale and with the support of both hands bend backwards and hold the posture.

Step 04: Inhale and with the support of both hands and sit on the heels.

Step 05: Straighten the body while exhaling.

Step 06: Inhale and exhale. Slowly release both hands and sit on the heels.

Step 07: Inhale and exhale. Relax in shiba dandasana.

Step 08: Return to shiba dandasana.

THE JASWALI Yoga Instructor, National Public School, Bangalore

Webinar: Brave the Corona times 2.0

To keep the spirits high and deal with the after effects of Covid-19, DAV Trialled organized the sequel of Webinar: Brave the Corona times 2.0 on May 17, 2021. The session was co-moderated by Dr. Nisha Pushin, Director Public Schools (D), DAVCMC, and director academics, DAVCMC and co-moderated the principals of DAV Public School, Uppal, South end, sector-9 and sector-14, Gurugram.

The guest speaker and expert, Dr. Arvind Kumar, founder of Lung Care Foundation, chairman of Institute of Chest, Medicine and health development on the burning issue of 'Black Fungus' along with the post Covid care in his one hour interaction with Dr. Nisha Pushin in the webinar.

Dr. Arvind Kumar, founder of Lung Care Foundation, chairman of Institute of Chest, Medicine and health development on the burning issue of 'Black Fungus' along with the post Covid care in his one hour interaction with Dr. Nisha Pushin in the webinar.

He started the session by reiterating the '5M' approach which must be followed to contain safe and healthy. He explained that 'Black Fungus' is a fungal infection and highly diabetic people who consume high doses of steroids for a long time, are more prone to it. He shared his insights on post Covid issues. He advised everyone to follow the '5M' approach post Corona as well. He highlighted the need of psychosocial strength which is required post corona for a good mental health. He appealed everyone to be positive and help the peo-

BRILLIANT, CHARISMATIC YET HUMBLE

Some people leave a deep impact on your life and psyche. The world has witnessed success of many such people like Mother Teresa, Nelson Mandela, Barack Obama and many more. India has given birth to many such great personalities who are unique in their own way.

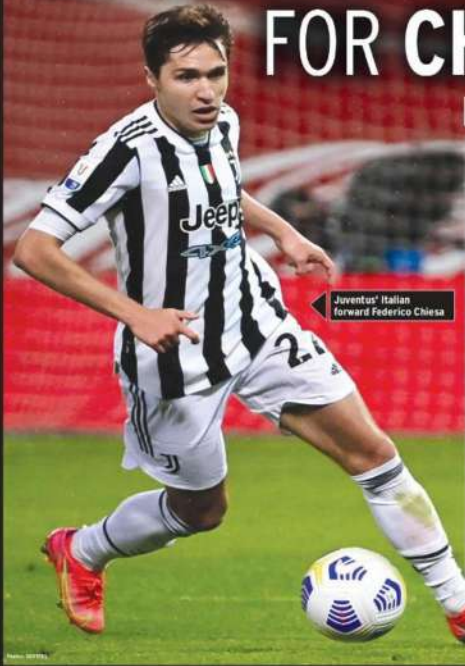
If you ask me whom I idolise the most, my answer would be India's 13th Prime Minister, Dr. Manmohan Singh, as he can be rightly acclaimed as a thinker and a scholar. He is highly regarded for his diligence and academic approach to work. Undoubtedly he is the best role model for generations to come, because his significant contributions helped shape India emerge as an economic power in the world.



INSPIRING ICONS DR. MANMOHAN SINGH



JUVENTUS & AC MILAN QUALIFY FOR CHAMPIONS LEAGUE



Juventus' Italian forward Federico Chiesa

4-1 win takes them from improbables to contenders for European action

Juventus qualified for the Champions League on the final day of the season with a 4-1 win at Bologna and were joined by AC Milan, who beat Atalanta 2-0. Napoli had finishing difficulties, one point behind Juventus, after a 1-1 draw at home against Hellas Verona.

Ronaldo rested

Cristiano Ronaldo was left on the bench by Juventus coach Andrea Pirlo who opted for an attacking line-up of Paulo Dybala and Alvaro Morata flanked by Federico Chiesa and Dusan Kostic. "It was a smart choice, Ronaldo was tired after the fatigue on Wednesday," said Pirlo. "He made himself available to the team but I chose to have another player named Morata play who is not the latest arrival. I have a quality team, with many choices available." A Monaco brace along with goals from Chiesa and Adrian Rabist prevented Juventus missing out on the elite European competition for the first time since 2012.

Tough season

This season was not smooth sailing for Juventus and manager Andrea Pirlo as the side was knocked out of the Champions League 2020-21 pretty early on and they also failed to win the Serie A. When Juventus had suffered a 0-3 defeat against AC Milan on May 1, it was looking improbable that the side would qualify for Champions League, but somehow Cristiano Ronal-

I never had fear. It took me a while to create that routine for the training sessions. It took some time to make the lads understand what I wanted. It was not easy to step in with so many champions, but everyone has helped me. I've improved, it was a complicated season, but it was useful for my development. We are on the right path as long as we help each other and run all together for these things many times this season. In the end, we achieved the result of Champions League qualification. If we start again together next season, we'll have a solid base.

ANDREA PIRLO, Manager, Juventus



do's side managed to do it. Juventus won their final three Serie A matches and knocked off Atalanta in the Coppa Italia final.

Milan hold out

In a tense game in Bergamo, Milan held on despite playing without injured star striker Zlatan Ibrahimovic. Kessie proved solid in front of goal, taking the first penalty three minutes before the break and the second deep into injury time. The penalties ensured AC Milan finished the season second, 12 points behind city rivals Inter Milan, and return to the Champions League for the first time since the 2013-2014 season. "We deserved the Champions League as well as second place," said Milan coach Stefano Pioli, whose side had missed the chance to seal their berth last weekend against Cagliari. "We went through the whole championship at the top, unfortunately we had thrown away the match point last Sunday. I'm really excited, happy I have to thank the club because they made us work in a spectacular way."

Napoli miss out

In Naples, Amir Rrahmani scored for Napoli after an hour against his former club, which would have been enough to secure a berth at the top table but Davide Frattoni pulled one back for the visitors nine minutes. Genaro Gaitano's side were denied a return to white European action after also missing out last season.

Juventus manager Andrea Pirlo

TSITSIPAS HEADS TO PARIS WITH 'BEST' SLAM PREPARATION

Confident 22-year-old leads season with 33 wins



Greek Stefanos Tsitsipas is beginning with confidence and will be heading to Roland Garros this week with his best Grand Slam preparation after picking up his seventh ATP Tour title in Lyon. Backing in the glow of his maiden ATP Masters 1000 title last month at Monte Carlo, the 22-year-old added the Lyon crown for his second title in 2021 and leads the 2021 season with most wins at 33. "I've been feeling

my game well. I've been using my pattern really well," Tsitsipas said. "I've been pressing a lot with my serve. Just consistent an smart, consistent with my power and the way I attack and my I take risks. I think it would be considered my best preparation for Grand Slam and now all the attention is on next week. I love playing in Paris. I find it mesmerising."

Building consistency

Patrick Mouratoglou, the long time coach of Serena Williams, who is often seen in Tsitsipas' player box on tournaments, is pleased with the consistency displayed by the Greek. "He's developing really well," Mouratoglou said of Tsitsipas, who is coached by his father Apostolos. "He's al-

ways been able to beat the best players," the Frenchman, who often works in an advisory role with Tsitsipas, said recently. "The best Rafa (Nadal) on clay several years ago maybe. He beat Roger at Roland Slams, beat Novak at a Masters 1000 on hardcourt. But he was a bit up and down, and there were several reasons for that. I think he's getting more and more solid. He's losing less and less. He's slowly but surely imposing himself as a top guy. He's gained a lot of consistency in his game." Mouratoglou believes the two-time Australian Open semi-finalist was getting closer to a maiden major title. "Rafa and Novak are still at the top, but I think their margin is getting smaller. Several young guys can beat them now. The margin is getting thinner," he added.

HARRY KANE WINS GOLDEN BOOT, THE THIRD TIME

Tottenham Hotspur captain and striker Harry Kane has won the Premier League Golden Boot for the third time. Kane registered 28 goals in the 2020/21 season, finishing ahead of Liverpool's Mohamed Salah (22 goals). "Delighted to win this award! Not possible without the team and staff throughout the season," tweeted Kane.

On Sunday, Tottenham defeated Leicester City 3-2, and failed to qualify for Champions League. Spurs were trailing 1-1, and it was then that Kane stepped up to give his side the equaliser. This is the fifth time in seven years that Kane went past the 20-goal mark in Premier League. He has won the Golden Boot three times and he is now tied with Alan Shearer while the duo are only surpassed by Arsenal legend Thierry Henry as



QUIZ TIME!

- Q1:** Which of the following does not fit in the series?
a) French Open b) US Open c) Australian Open d) Cincinnati Masters
- Q2:** Who won the FIFA Best Player Award 2020?
a) Robert Lewandowski b) Lionel Messi c) Cristiano Ronaldo d) Luka Modric
- Q3:** The National Ice Hockey Championship, 2020 was held in which city in India?
a) Manali b) Shimla c) Leh d) Kullu

- Q4:** How many times has India emerged as a winner in the Malaysia Masters badminton tournament since it began in 2009?
a) One b) Two c) Three d) Four
- Q5:** Which chess player won the Masters Chess Tournament 2021?
a) Viswanathan Anand b) Jorden van Foreest c) Magnus Carlsen d) Viacheslav Artemiev
- Q6:** Which country won its maiden Under-19 ICC World Cup cricket tournament 2020 title?
a) Afghanistan b) Pakistan c) Bangladesh d) Sri Lanka

- Q7:** Scotland's Josh Taylor delivered a splendid performance to become Britain's first undisputed world champion in the four-belt era. Which underdog did he beat?
a) Jose Ramirez b) Maurice Hooker c) Viktor Postol d) Regis Prograis
- Q8:** Which Indian hockey player was named as the 2019 Women's Rising Star of the Year, by the International Hockey Federation (FIH)?
a) Rani Rampal b) Latremiani c) Navneet Kaur d) Vandana Kataria
- Q9:** Joshna Chinappa and Saurav Ghosal are associated with which sports?
a) Badminton b) Squash c) Tennis d) Table-Tennis

- Q10:** Which famous cricketer from Australia received the Allan Border medal this year?
a) Aaron Finch b) Steven Labuschagne c) David Warner d) Marcus Smith
- Q11:** Greco-Roman is a term sports?
a) Golf b) Wrestling c) Boxing d) Shooting

- ANSWERS:** 1. d) Cincinnati Masters. 2. a) Robert Lewandowski. 3. c) Leh. 4. c) Three. 5. b) Jorden van Foreest. 6. c) Bangladesh. 7. a) Jose Ramirez. 8. b) Latremiani. 9. b) Squash. 10. d) Steve Smith. 11. b) Wrestling.