-matilda gillies -Lexie durrant -polina fendrykova -Okiki AbIOR

Kent chronicals

Issue #10

Lexie durrant

Oasis: A Dramatic Return with a Twist!

After years of speculation and a dramatic split, Oasis has made a jaw-dropping return with an explosive tour that fans never saw coming! Tickets vanished in mere seconds, and the announcement sent shockwaves through the music world.

In a wild turn of events, Liam and Noah have decided to step back from the music industry following this tour, and they're gearing up to enter the realm of football punditry! The iconic duo has spent years debating the legacies of Messi and Ronaldo, calling up managers, critiquing players, and getting fans riled up with their spirited discussions.

Talk about a once-in-a-lifetime tour! An astounding 2 million tickets were snatched up in under two minutes, showcasing the undying love for Oasis. Just before they took the stage, Noah teased Liam, saying, "He can't even hit a high note or tune a guitar!" But fans know that amidst the humor and rivalry, the magic of Oasis is unbeatable.

So, brace yourselves! Liam and Noah are back, ready to take the stage once more. While we can't promise they won't knock each other out in the process, one thing is for sure: this is a show you won't want to miss.

Make sure you get your tickets NOW to witness the magic of Oasis live! Don't wait—join in on the excitement and be part of music history!





Teacher Goes Missing During Everest Climb

-Polina

Mr. Brown, a business and economics teacher at St. Lawrence College in Ramsgate, set off on his dream expedition to Mount Everest in April 2024. He was part of a team organized by Summit Climb.

Unfortunately, during the team's attempt to reach the summit in the early hours of Wednesday, May 22, Mr. Brown went missing. In a statement, Summit Climb explained, "Despite the weather forecast being favorable, the group was hit by a storm just below the famous Hillary Step at around 8,790 meters."

Mount Everest is located on the border between Nepal and Tibet (China), with the southern side belonging to Nepal and the northern side to China. The climbing community and Mr. Brown's colleagues at the college are deeply concerned for his safety. Many people are coming together to support Mr. Brown's family during this difficult time, expressing hope for his safe return.

Search efforts are ongoing, and the Summit Climb team is doing everything possible to locate him in the challenging mountain conditions. St. Lawrence College is also organizing fundraising to support search efforts and assist Mr. Brown's family.

We hope for a positive outcome and Mr. Brown's swift return.

Disease outbreak
The latest updates

Prison wallls breached

The latest updates

Local teacher in ramsgatex

The latest updates

Read all about it!!

ARMED ROBBERY AT THE ST LAWRENCE ARMOURY

-Lexie durrant

Summary of Events: At approximately 2:33 AM, a breach occurred in the reinforced basement armory. The perpetrators utilized high-tech euipment, including a plasma cutter, to bypass the armory's reinforced walls and armored door. They strategically cut through the locks, indicating a level of planning and expertise.

Upon accessing the armory, the suspects employed a trolley system hidden within the tunnels beneath the school to transport the stolen items more efficiently, allowing for quick extraction from the scene.

Items Stolen:

-continued on other page-

- 1. Air Rifles: 5 units
- 2. Large Caliber Target Rifles: 10 units
- 3. Shotguns: 10 units
- 4. Cadet SA-80 Rifles: 27 units

Value of Stolen Items:

- Air Rifles: Approx. £2,500 (5 x £500)
- Large Caliber Target Rifles: Varies; estimated total cannot be determined without specific models.
- Shotgun values range significantly from £200 to £2,000 each potential total value varies based on selection.
- Cadet SA-80 Rifles: Approx. £13,500 (27 x £500)

Potential Use of Stolen Weapons: The stolen firearms pose a significant threat if they fall into the wrong hands. Possible scenarios include:

- Rental to criminal organizations.
- Resale on the black market.
- Use in violent incidents, including school shootings.

Perpetrator Description:

- Number of Suspects: 3 men
- **Armed**: At least one of the suspects was armed.
- Equipment: Utilized high-tech gear, including night vision goggles, indicating prior preparation for the heist.
- **Vehicle:** A suspicious vehicle observed at high speeds during the incident, likely used for the extraction of stolen weapons.

Response and Investigation:

- Police Arrival: The police were notified and arrived approximately 15 minutes post-breach.
- Current Status: As of now, there are no leads on the identities or whereabouts of the suspects. Investigations are ongoing, and authorities are reviewing security footage, if available, and any additional leads from the area.

Conclusion: This incident raises serious concerns regarding safety and security at st lawrence college. Immediate assessments of security protocols and potential vulnerabilities should be conducted to prevent future occurrences. Additionally, outreach to local law enforcement and the community will be necessary to garner any tips or information that may aid in recovering the stolen items and apprehending the suspects.

NEWS TODAY

Issue #10

Embedding Robots into Nanoparticles: Pros and Cons

By lexie durrant

Overview of Nanoparticles

Nanoparticles are minuscule particles typically ranging from 1 to 100 nanometers in size. Their extremely small scale imparts unique physical and chemical properties, enabling a plethora of innovative applications in diverse fields such as medicine, electronics, and environmental science. Historically, humanity's interaction with nanoparticles can be traced back to ancient civilizations; for example, the Roman use of gold nanoparticles in glass production. However, the contemporary scientific community has only recently begun to tap into the extensive potential of nanoparticles, owing to advancements in technology and

Advantages of Embedding Robots in Nanoparticles

- Medical Applications: One of the most promising frontiers for nanoparticles is in medicine.
 Embedding robots within nanoparticles allows for precision-targeted drug delivery, enabling tailored treatments for conditions such as cancer and chronic diseases. Furthermore, these technologies could facilitate minimally invasive surgeries and real-time health monitoring at a cellular level, revolutionizing patient care.
- Remote Operations: The integration of robotic technology into nanoparticles paves the way for remote medical procedures. Surgeons could perform operations from afar, enhancing access to surgical care in underserved regions. This capability could significantly improve patient outcomes by shortening wait times and minimizing the need for travel.
- Advanced Research: The application of nanoparticles in research holds promise for discovering groundbreaking treatments and gaining deeper insights into disease mechanisms. By embedding robots, scientists could undertake experiments with unprecedented intricacy,

Disadvantages and Risks Potential for Misus

- . Potential for Misuse: The capabilities afforded by embedding robots in nanoparticles raise ethical and security concerns. The potential development of harmful applications—such as "mini-nukes" or the deliberate use of toxic substances in nanoparticle form—poses significant risks to global security and ethical frameworks.
- Health Effects: The long-term health implications of nanoparticle use within the human body and the environment remain largely unknown. The introduction of robotic systems into biological systems could lead to unforeseen health challenges, such as triggering immune responses or other adverse effects.
- Reduction in Healthcare Employment: The advancement of robotic and nanoparticle technologies may render some traditional healthcare roles less necessary, potentially leading to job displacement for professionals such as doctors and nurses. This raises ethical questions regarding the future job market in the healthcare sector.
- Educational Shift: As the integration of nanoparticles and robotics becomes more common in medicine, there will likely need to be a reevaluation of medical education.
 Future healthcare professionals will require training tailored

Read all about it!!

microscopic techniques that allow for their manipulation and observation.

potentially leading to significant medical advancements.

to a technology-driven landscape, which might overshadow classical medical education's foundational principles.

5.

Okiki Aboderin

The scoop of the day

Find out now

This sensational escape has left law enforcement and government officials speechless, and a manhunt covers the entire Ramsgate town Speculation runs wild that this duo will blow not only Johnson's innocence but the association of the government with "The Company.

With the nation reeling in a mixture of shock and potential scandal from the escape, questions are legion-will Cal Smith clear his name, and how deep does the conspiracy run? The story is still developing as authorities race against time. Autorities are urging citizens to call 999 if they see cal smith and not go near him as he is seen as Dangerous.





Hm prison Belmarsh

Okiki Aboderin

Prison walls Breached

International News

In a daring, precision operation masterminded by a shadowy figure with alleged ties to the intelligence community, convicted presidential assassin Cal smith has busted out of a federal prison. Convicted assassin of the President of the United States, Cal smith has been serving a life sentence for this crime, cal has been allegedly framed for it by an organization called The Company.

His brother Simon Miles had spent years investigating the case and produceing evidence of Smith's innocence and the shadowy organization that was involved. Sources close to the case described Miles as the "mastermind" behind the breakout, using sophisticated techniques to breach the prison's security. The men have since disappeared and are believed to have fled to the town of Ramsgate, where they are continuing to gather more proof of the existence of "The Company.

Official Mugshot of cal johnson

Read all about it !! NEWS TODAY

Okiki Aboderin

The scoop of the day Is a Local teacher in Ramsgate really prince micheal of kent?



Alleged prince of Kent

Prince Michael of Kent, famous for his philanthropic work and his status as the cousin of King Charles III royal bloodline is being questioned ?Recent research shows that there might have been a shocking hospital mix-up and mistaken identity at birth. While DNA evidence has so far failed to support that theory, an insider insists that there is growing interest in testing Thompson to see whether he actually could be Prince George's biological son. Buckingham Palace and representatives of the royal family have made no comment about the allegation to date.

The locals in Ramsgate are rather astounded by the thought that their lovely maths teacher, who has spent his life with a love for numbers, could be a member of one of the most well-known families in British history.

"It's the type of thing you'd never expect," one of Micheal's long-time friends said, speaking on condition of anonymity. He is a humble guy, but now that this has come to light, it does make you wonder-could we have royalty living among us?" Whereas Prince Michael of Kent has lived his life in the public eye, attending royal events and representing the monarchy at official functions, Micheal Thompson life couldn't be more different. But if that shock theory was true, then it would rewrite one chapter of royal history, leaving the world wondering who one of the closest relatives of the Queen Victoria really was.



Okiki Aboderin

To be or to not be king?

The latest updates

But for now, it is a story based on so much speculation.

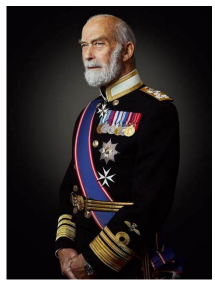
Almost, one can envision this tale of switched royals

Will a DNA test confirm the royal switch? If so,

what will that mean to Prince Michael and the monarchy?

As this mystery slowly unwinds itself, both the people of Ramsgate and the royal family prepare for what could b

e one of the most astounding revelations in modern British history



"prince Micheal of Kent"



Bukingham palace

Read all about it !!

Polina Fendrykova/Okiki Aboderin

NFL-A Rising sport in England.

The latest updates to get you through the day

Continued on next page -

Today, the NFL is one of the most popular sports globally. On average, 17.9 million people watch each regular season game. In comparison, the English Premier League averages 546,000 viewers per match. The last Super Bowl was watched by 62.5 million people, a 10% increase from the previous year, while in the UK, viewership grew by 18%.

The NFL is planning further expansion, including the possibility of establishing a permanent team in London. This would be a significant step for the league and its fans.

The Super Bowl is not just the championship final but also a massive spectacle. Ad time during the event costs over \$7 million for 30 seconds, and top artists perform during the halftime show. The Super Bowl was first held in 1967 and has remained one of the most-watched sporting events in the world

London has been hosting NFL games for over 15 years, and with the arrival of a local team, interest in American football in the UK is expected to grow even further.

Overtime could there be more intrest in Nfl in the united kingdom?

Page 3





Read all about it !! One flight can kill lifes

Thursday 26,

Issue #10



Picture Caption: To make your document look professionally produced, Word provides header, footer, cover page, and text box designs that complement each other.

Is hemorrhage

The latest updates to get you through the day



Next outbreak

haemorrhage

Haemorrhage disease outbreak one flight can change everything is has been called that a flight from America NYC to London Gatwick that has then travelled to Ramsgate Kent reporters have said it's going to be worse that COVID because it has a 2% death rate and this haemorrhage has an 100% death rate, this has been originated from rat, bats and ticks and they say it could also be mosquitos and are looking into it, you bleed inside

-matilda gillies

opening like ears eyes etc your organs dissolve if you travel through Africa, you should get a vaccine especially for yellow disease it was reported a couple years ago the same thing happened in America and the whole place went in lockdown and many people died it was a hug outbreak

Page 4

Read all about it !!

Africa: The Treasure Trove of Global Resources -by polina

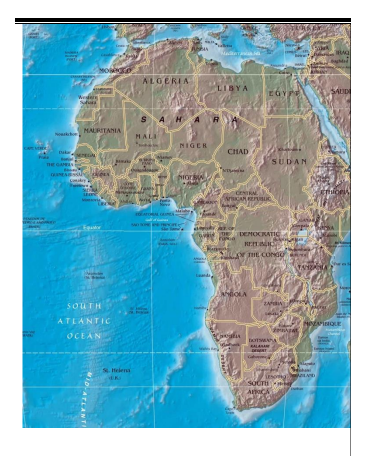
Africa is not only home to breathtaking landscapes and rich cultures but also a vast source of natural wealth. Nearly half of the world's gold and a third of all minerals are mined here. Nigeria, Angola, and Algeria lead in oil production, fueling global markets. Meanwhile, Ghana, South Africa, and Mali are renowned for their rich gold deposits, and diamonds from Botswana and the DRC adorn the finest jewelry worldwide.

Oil and coal form the backbone of the economy in 22 African countries. In 2019, Nigeria, Angola, and Algeria became the continent's top oil producers, meeting a significant portion of global demand. Their output accounted for 25%, 17%, and 16% of Africa's oil production, respectively.

Additionally, Africa is famed for its metallurgical treasures. In 11 countries, gold, iron, copper, and other metals are extracted. Ghana stands as the leading gold producer, followed by South Africa and Mali.

Industrial minerals like diamonds, gypsum, salt, and phosphates are equally crucial. The DRC dominates industrial diamond production, while Botswana takes the top spot for producing high-quality diamonds that grace the finest jewelry collections around the globe.

Interestingly, many of the components in your mobile phone — from screens to batteries — are sourced from Africa's rich mineral deposits. Africa is a continent without which the modern world simply wouldn't function.



V

Brown vs Tatum-A Race to Finals MVP

By -okiki Aboderin

For years, Tatum was the unquestioned frontrunner of Boston's chase for individual glory, routinely leading the Celtics and at times being pegged as the team's next MVP. This season it was Brown who soared to supernatural heights to take home the top honor in what many are referring to as his career-defining year. The Most Vaulable player In the Nba Finals

The MVP race between Brown and Tatum has been ongoing multi-year battle.

The two young stars had come of age together, transforming the Celtics into instant contenders.

Tatum is a four-time All-Star and previous MVP finalist who was at one point believed to be the franchise centrepiece. This season, though, captivating performances by Jalen Brown stole the spotlight. "Jayson's a phenomenal player and he pushes me to be better every day," Brown said after taking home his award. "I always respect his game, what he brings to the table. But this year I knew I had to step up. I'm just thankful to have teammates like him that make me better.

Tatum was gracious in defeat, congratulating Brown on his MVP win. "Jaylen earned this; no question," Tatum said. "I'm proud of what we've achieved as teammates, and I know this is just the beginning for both of us."



Lexie Durrant
Okiki Aboderin
Polina Fendykorva
Matilda Gillies