



JP'S INSIGHT

NO.7

**SIB COLLÈGE JEAN PERRIN
STUDENT GAZETTE
2024/2025**

STORIES

**THE UK TRIP, AI SHOW IN PARIS,
THE BATTLE OF TWO SHARKS**

SIB SCHOOL EVENTS

**FROM SPORT EVENTS TO
SCHOOL PARTIES**

COLLÈGE ALUMNUS

ROMAIN AUGAGNEUR

CONTENTS

FEATURING

Romain Augagneur 05
a Collège JP alumnus, magician, and mentalist

ARTICLES

SIBPA Introduction 03

The UK Trip 04

AI Summit in Paris 06

Battle of the Oceans' Predators 07

Travel Idea: Portsmouth 08

SIB Past School Events 09



Image Source: SIB Collection

SHOWCASES

Creative Corner 10
poems and artworks

Puzzles 11
crosswords, word search, and quiz

CONTACTS:

Main Editor

Errie Riyanti/errieriyanti@gmail.com

Co- Editor

Corinne Callois/corinne.callois@gmail.com

SIB Parents' Association

association.sib.collegejperrin@gmail.com

EDITOR'S NOTE..

Finally, it's here!

I want to give a huge shout-out to all the students and parents who participated in JP's Insight, our school gazette. I'm incredibly proud of you all! A special thank you to our English teachers—Mme. Alves-Gay, Mme. Glacet, Mme. Atoch, and Mr. Christiansen—for their continuous support from the start of this project until it was finally published. We couldn't have done this without you!

JP's Insight will be a fantastic tool for communication among SIB students, parents, and teachers. It's a great way to keep everyone updated on the school's progress and showcase the amazing work of our students. I hope we can continue publishing it in the years to come.

Now, let's enjoy reading and solving the puzzles!

Kind regards,

Errie Riyanti



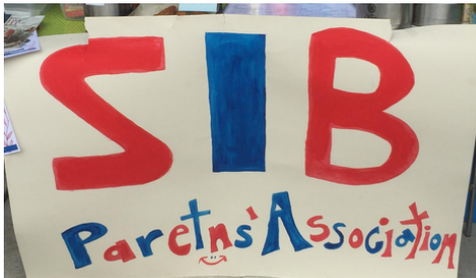
Image Source: SIB Collection

PREFACE

BRINGING FUN AND CONNECTION TO SIB FAMILIES

The SIB Parents' Association, believes that school life isn't just about what happens in the classroom — it's also about building friendships, creating memories, and having fun outside of the college.

Our goal? To organize exciting events that bring together students and their families outside of school hours. Whether it's to help kids from different classes bond or to give parents a chance to connect, we're all about creating meaningful moments for the SIB community.



Images Source: SIB Collection

With nearly 100 students from 6ème to 3ème, representing a vibrant mix of cultures, our community is rich with diversity — something we love to celebrate. Over this past academic year, we've hosted a variety of fun-filled events, including apéros, forest walks, kickball games, Halloween & Christmas parties, Holi festival, artistic workshops, lasergame outings, Easter egg hunts, — and that's just the beginning!

We're always open to fresh ideas, and we love hearing from the kids themselves. If they have a fun event in mind, we're happy to help make it happen. Got a brilliant idea for a new activity? Let us know! Together, we can keep the fun going and make sure everyone feels part of this amazing SIB community.

So, whether you're new to the SIB or have been here for years, we invite you to join in, connect, and create lasting memories with us!

Lara Bertarelli
President of SIBPA Collège Jean Perrin

Simply scan this to join our membership.





Images Source: Google

THE MOST UNIQUE MEMORIES OF

ONE WEEK IN THE UK

By: Shivansh Mangarule (5ème2)

We set off at 8:30 on our way to Calais to take our ferry to Dover. We arrived and headed to Canterbury, which is a very old and pretty city. We did a treasure hunt to familiarize ourselves with the area, then visited Canterbury Cathedral. Later, we met our host families that we were staying with. We were greeted by them in their semi-detached home, and we had dinner together.

On the second day, we visited the Globe Theatre, where we learned plenty of fascinating facts. For example, the names of the people who donated more than £300 to reconstruct the theatre are displayed there. The theatre was reconstructed three times—once due to the Black Death, once due to a fire. We also rehearsed our voices and acting skills under the guidance of our tour leader. We ate a sandwich, fruit, apple juice, and chocolate for lunch. Then we did a tour of London, stopping at the River Thames, Tower Bridge, and the Tate Modern. We also visited the British Museum, where we saw ancient things they had taken from Greece and Egypt.

On the third day, we still toured London, visiting the Houses of Parliament, Big Ben, Trafalgar Square, and Buckingham Palace. We then toured the National Gallery, which contained very ancient paintings. We then had a traditional fish and chips dinner and viewed London by Night. Personally, I liked Oxford Street because it was all lit up for Christmas.

Sadly, the last day of the trip arrived. We visited Brighton and did a tour of The Lanes, which included some incredible street art. One of the lanes was covered in brightly colored murals, which was fantastic. We were allowed some free time at a shopping centre later to get some lunch from our host families. There was not really anything in the shops that I liked, so I purchased nothing. Before leaving Brighton, we visited the famous pier, where we played games and spent our last few minutes at the seaside. Then we began making our way back to Lyon. We had a nice dinner on the ferry, and then a seven-hour drive from Calais to Lyon.



Romain Augagneur

Everyone has a story to tell. This is the story of a College Jean Perrin alumnus who has become one of the young prodigy illusionists, all while pursuing his high school studies.

I first started exploring magic in 6th grade.

I believe my time at Collège Jean Perrin has greatly contributed to my growth, both personally and academically. It was here that I had the opportunity to perform my first magic tricks in front of my classmates, friends, and teachers. In fact, I was even able to put on small shows during some of my lessons.

At the school, I built a strong foundation and developed skills that continue to serve me today, particularly in adaptability, communication, and teamwork. When I was in middle and high school, I had a dream: to make a living from my passion, magic. After school and homework, I would try to organize my time, practice new tricks, and perform small shows to test them out. I even considered quitting my studies after the Baccalauréat to pursue magic full-time.

Ultimately, I realized that this might not be the best decision. So, I pursued two years of higher education in the performing arts. At the end of these two years, I had enough experience and connections to turn magic into my profession.

Looking back, I'm glad I continued my studies and worked hard throughout middle and high school. Not only did I learn many valuable lessons that I still use today, but I also built meaningful connections during those years that I maintain to this day.

Everything I learned during this time has been incredibly helpful in my career as a magician, where collaboration and creativity are key. So, my advice is simple: believe in your dreams, and remember that hard work is the key to success!

Romain
The Illusionist

<https://www.williamarribart.fr/romain>
<https://www.instagram.com/romain.illusionniste/>

By Mathis Biabaut Person, 6ème2

AI AT THE SERVICE OF EDUCATION

PARIS HOST THE SUMMIT FOR ACTION AI

Published on 06/02/2025

Élisabeth Borne, Minister of State, Minister of National Education, Higher Education and Research presented, on Friday, February 7, 2025, ambitious measures on artificial intelligence for education. A charter to supervise the use of AI in education, both in the pedagogical and administrative fields, will be published in the spring.



A call for projects, financed up to 20 million euros by France 2030, will be launched during the summer of 2025 to develop an independent, open and scalable AI for teachers, which will be available from the 2026-2027 school year.

From the start of the 2025 school year, secondary school students will benefit from a training course dedicated to artificial intelligence. Mandatory for 4th and 2nd general, technological and professional students, it will evaluate the student's knowledge and skills in AI, and then offer him a personalized training program.

A conversational assistant for managing agents, and based on a generative AI, will be generalized to all academies, after a phase of experimentation in the Lyon academy.

Who would win in a head-to-head battle of the oceans' most fearsome predators?



The Livyatan vs The Megalodon

Written by Lily Haigh, 6ème2

The Megalodon was the largest shark to ever exist, dominating the oceans from around 20 million years ago to 3.6 million years ago. However, it wasn't the only apex predator of its time. The Livyatan, a massive prehistoric whale, shared these waters with the Megalodon and is considered to be its only known competitor and potential predator. So, in a head-to-head battle, who would win?



The Livyatan was first discovered in 2008 in Pisco Basin, Peru. They could grow up to 50 feet long and had razor-sharp teeth which could be up to 14 inches long. It used its strength and intelligence to hunt, with behavior similar to modern sperm whales, hunting alone or in groups.

The Megalodon could grow up to 60 feet long, had razor-sharp teeth and an incredibly powerful bite, of up to 40,000 lbs (compared to a human's bite force of 120 lbs). It ambushed prey from below, using its size and strength to overpower victims.

To decide who would win we can use this information to make a table. Using this table, we can conclude that the Livyatan would be victorious; using its orca-like intelligence to out-smart the Megalodon.



LIVYATAN	MEGALODON
Speed	Size
Teeth size	Bite force
Intelligence	

Travel Idea: PORTSMOUTH HISTORIC DOCKYARD

By Matthew Pugh, 6ème2



During the winter holidays I went to visit my grandparents who live in the South of England. They took me to Portsmouth to visit the Historic Dockyard. We took a small ferry from Gosport to Portsmouth and then we walked to the historic dockyard where you can visit a lot of ships and navy museums.

First we visited the Mary Rose, one of Henry VIII's ships built in 1510-11. The ship sank in 1545 during a battle against the French. The ship, carrying a crew of over 500 men (and a dog!), capsized and the crew were trapped inside, so only 40 people survived. The crew could not escape because the ship was covered with a net reinforced with tar to stop enemies from boarding it, but they also could not cut the rope. In 1971 scientists discovered the wreck, and in 1982 it was lifted from the bottom of the sea. The museum shows the ship's wooden remains and a lot of artefacts (and skeletons) discovered near the wreck.

After the Mary Rose we visited another ship: the HMS* Victory, famous for being Lord Nelson's flagship during the battle of Trafalgar; Nelson died on this ship. The ship was first launched in 1765 and was in service in the British Navy for 247 years.

If you ever go to Portsmouth (and love boats), I recommend you visit the Historic Dockyard. There were other ships to visit, as well as museums, shops and restaurants.

*HMS means His/Her Majesty's Ship. British ships have HMS before their name.

For more info, check out the website:
<https://historicdockyard.co.uk/>



THE HIGHLIGHTS OF OUR SIB EVENTS



Image Source: SIB Collection

Sport Activities

From hiking in the forest and playing kickball in the park and Bollywood dance classes—we did it all! Last year, we enjoyed two walks in the Au-Mont-d'Or area, one in May and the other in November. The kickball game took place last June at Jonchère Park. Just recently, we introduced yoga sessions and Bollywood dance classes as part of our cultural activities. The enthusiasm from the SIB families was amazing, as reflected in the high number of participants at each event.

School Parties

Halloween Party

Students and teachers participated in a pumpkin-carving and card-making contest, along with delicious homemade baked goods provided by parents. SIBPA also invited Lucie, a Lyon-based comedienne, to entertain participants with a spooky story at the Halloween party last October.



Christmas Party

Romain Augagneur, a professional magician and Collège Jean Perrin alumni, performed a magical show at our Christmas party as part of the SIB year-end event.



Images Source: SIB Collection

Outdoor Picnic

SIB families gathered at Parc de l'Île Barbe last September to get to know each other while enjoying the nice weather. In addition to selling snacks and drinks to raise money, SIBPA also invited Lisa-Marie Park for a book sale, which was a huge success. A big thanks to all SIB families!

By: Errie Riyanti

CREATIVE CORNER

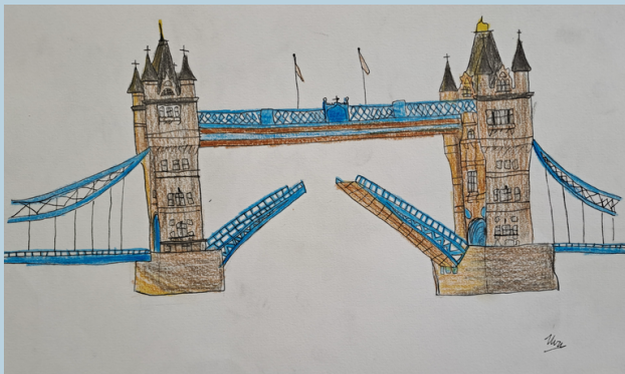
POEMS

We, students in the International Section, come from all around the world. We come from foreign countries and we are all here in France, which makes most of us migrants. Our migration has been a very important step in our lives. Yet some other people's own migration hasn't been as great as ours. This poem is an ode to a migrant who has suffered on her way but finally triumphed.

SHE WAS A MIGRANT

By: Esteban Brunet, 4ème2

The sun is pounding hard On the determined traits Of her fierce resilient face. In one of her trembling hands, She holds the golden ticket, An important paper with The letters V-I-S-A. And on her back, she carries The marks of her suffering. But she does not give up. Her steps are light and joyful Because she is escaping Her past, her hell, her life, To finally reach the doors Of a promised heaven. But does she realise that, Over there, in a room, Representants of the people Are debating seriously Whether they shall accept her Or tell her to turn around And go back to where she came. Some of them consider her A dangerous demon That could destroy their peace,	A long-time treasure they have Gained by a common effort. Some others understand her, They see her distinctly as A unique person that will Enrich their community, And welcome her arms wide open. As she slowly walks through The gates of her destination, Her future has never Looked so beautifully bright. Yet there, the others look at her With dark, aggressive eyes. They do not like her All because she is different, And thus, she keeps her head low. But not everyone is the same And some help her a lot. They reassure and guide her To integrate her to this Completely new world. Finally, after some years, Everything is normal For this once lost stranger. Today, she is European.
---	--



PEOPLE

By: Anna Wainright, 4ème2

People grow old
People can be bold
People stand tall
We think we can do it all
But that isn't enough

People don't understand
People aren't so grand
The world keeps turning every day
People keep going anyways
But that isn't enough

Friends can be kind
People speak their mind
The highs and the lows
It's just the way things go
But that isn't enough

Even if you don't feel gratified
It's just that people will never be satisfied,
But that's all right and that's okay
Because there are still plenty of good people, even
today.

FUN FACT

TOWER BRIDGE

By: Clara Deglon, 5ème2

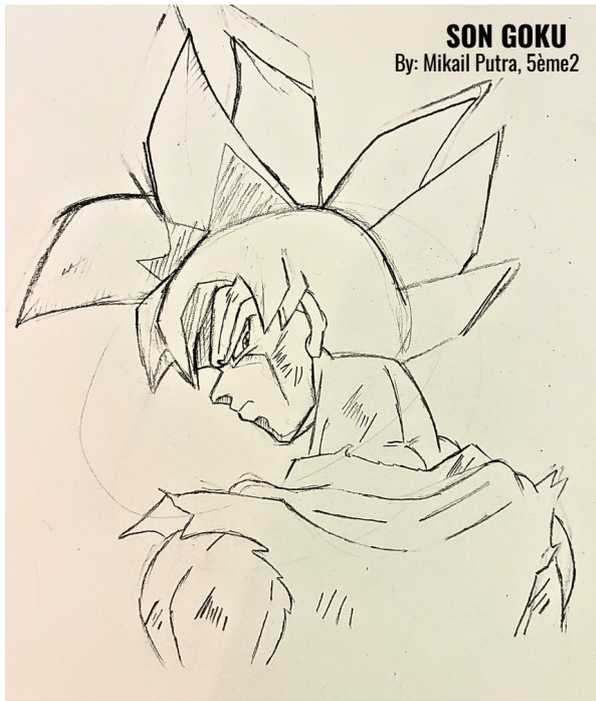


Tower Bridge was opened in 1894 opposite the Tower of London. The aim was to facilitate communication between the two banks of the Thames, while still providing access to the docks.

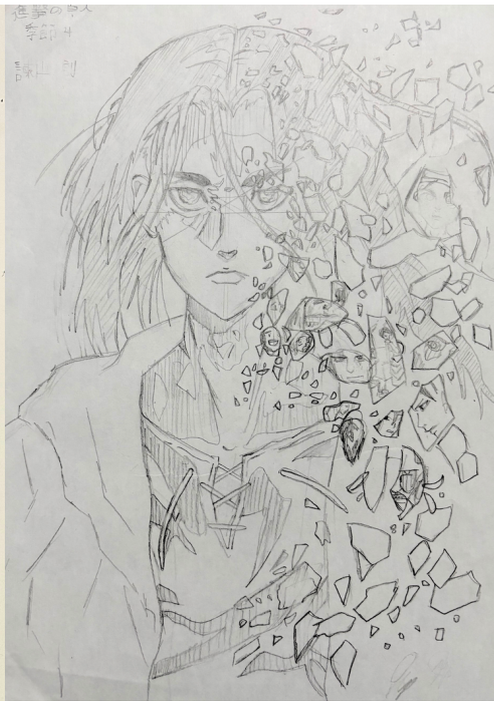
The Bridge is a Grand 1 listed combined bascule, suspension, and, until 1960, cantilever bridge in London, built between 1886 and 1894, designed by Horace Jones and engineered by John Wolf Barry with the help of Henry Marc Brunel.

Tower Bridge was built to allow pedestrians and vehicles to cross the River Thames. It was necessary to built a bridge downstream from London Bridge.

The hight of the Tower Bridge is 244 meters.



SON GOKU
By: Mikail Putra, 5ème2



ATTACK ON TITAN
By: Mikail Putra, 5ème2



ART
WORKS



AN ANGRY DRAGON
By: Mathis Biabaut-Person, 6ème2

Mathis Biabaut Person's

"An Angry Dragon"

An Opinion!

THE CANTEEN

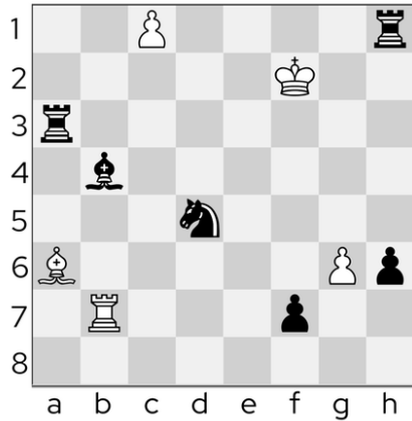
By: Arthur Brissard-Dodin, 6ème2

I really like the food at the canteen because it is well prepared and there are a lot of choices. There are also special meals for events like Christmas or the travel to Italy. The waiters are very nice and let us take whatever we want from the 4 dishes.



CHESS

By: Mikail Putra, 5ème2



Black to Move
Checkmate in 4 moves

Write down the movements:

- 1)..... 3).....
2)..... 4).....

HELP

K=King
Q=Queen
B=Bishop
N=Knight
R=Rook
Pawn= Simply just the destination Square

write the movements, you need to write the piece's initials, in the coordinates of the destination square, g. Nf6 (The Knight moves to f6)

CROSSWORDS

ENGLAND

By: Louis Alves-Gay, 4ème2



Across

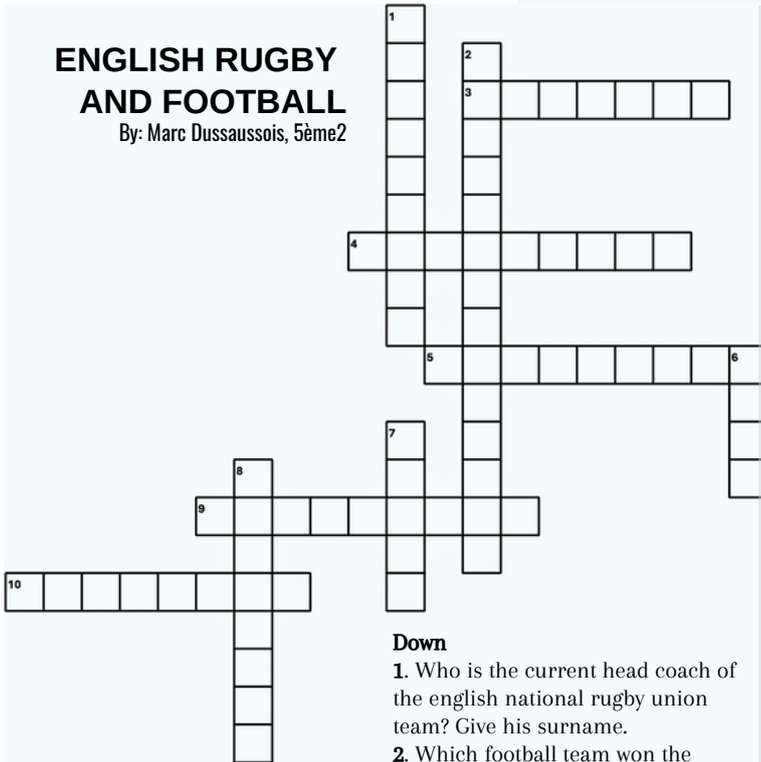
3. An area in England known for its rolling hills and charming villages.
8. The national flag of the United Kingdom.
11. A traditional English meal of fried fish and potato fries.
12. A hot drink made from leaves; very popular and important in English culture.

Down

1. A city in England with one of the oldest universities in the world.
2. The famous clock tower in London; actually, Big Ben is the big bell inside the tower.
4. An ancient circle of huge standing stones; a mysterious monument.
5. The main river that flows through London.
6. A government system where a king or queen rules the country.
7. The place where England's government meets to make laws.
9. A famous English writer known for his plays and poems.
10. A sport played with a bat and ball; very popular in England.

ENGLISH RUGBY AND FOOTBALL

By: Marc Dussaussois, 5ème2



Across

3. Which English football team plays in the Emirates Stadium?
4. Which English football team is known as the surname 'reds'?
5. Which English city has a rugby team named the "_____ Tigers"?
9. Who is the current manager of the English national football team? Give his surname.
10. For what sport was the Wembley Stadium built?

Down

1. Who is the current head coach of the English national rugby union team? Give his surname.
2. Which football team won the Premier League in the 2023-2024 season?
6. What is the symbol of the English national rugby team?
7. For what sport was the Twickenham Stadium built?
8. Which famous football tournament is held every four years and features national teams from around the world?

CROSSWORDS ANSWERS
ENGLAND Across: 3. Cotswolds; 8. Union Jack; 11. Fish and chips; 12. Tea
Down: 1. Oxford; 2. Big Ben; 4. Stonehenge; 5. Thames; 6. Monarchy; 7. Parliament; 9. Shakespeare; 10. Cricket
ENGLISH RUGBY & FOOTBALL Across: 3. Arsenal; 4. Liverpool; 5. Leicester; 10. Sunderland
Football Down: 1. Borussia Dortmund; 2. Manchester City; 6. Real; 7. Rugby; 8. World Cup

P U Z Z L E S

QUIZ! by Winston Harmer, 5ème2

I.THEME 1 : SPORT

1) Which football team in the PREMIER LEAGUE has black and white stripes on their jersey ?

- Chelsea FC
- Manchester City
- Newcastle
- Liverpool FC

2) In what year did England rugby union team win the rugby world cup ?

- 2011
- 2003
- 2015
- 1995

3) Which of the following stadiums are located in England (multiple choice answer possible) ?

- Wembley Stadium
- AVIVA Stadium
- Murrayfield stadium
- Stamford Bridge

4) Which English rugby international reached 100 caps against Italy , this SIX NATIONS ?

- Jonny Wilkinson
- George Ford
- Elliott Daly
- Jamie George

5) Which rugby game do we call " The Crunch " ?

- England vs New-Zealand
- England vs Scotland
- England vs France
- England vs Australia

II.THEME 2 : MUSIC

1) Who wrote the song "Bohemian Rhapsody" played by the band "Queen" ?

- Queen
- Freddie Mercury
- The Beatles
- Taylor Swift

2) Where is " Oasis " from ?

- Manchester
- Liverpool
- Newcastle
- London

3) What band performed " Song 2 " ?

- The Arctic Monkeys
- The Rolling Stones
- The Stones Roses
- Blur

4) In what movie did Ed Sheeran act as himself?

- Penny Lane
- Yesterday
- Let it be
- Help !

5) Which singer is NOT British ?

- Amy Winehouse
- Adele
- Sia
- None.



Thank You For Your Participation !!!

SCIENCE QUIZ!

By: Eugene Merveille, 6ème2

For each of these questions, there is just one correct answer. Circle the one you think it is: A, B or C.

1. What is the chemical that gives plants their green colour?
A) Chloroform B) Chlorophyll C) Cholesterol
2. In which country was paper invented around 2.000 years ago?
A) USA B) China C) India
3. What is the chemical symbol for water?
A) O H B) H_2O C) H_2O
4. In electronics, what does AC stand for?
A) Alternating Current B) Amplified Current C) Abra Cadabra
5. A geologist is a scientist who studies what?
A) Trees B) Rocks C) Insects
6. In an internet address, what does 'www' stand for?
A) Wi-Fi Wonder Work B) World Wide Web C) Wide World Web
7. Solar power generates electricity from what source?
A) Wind B) Waves C) The Sun
8. Intense heat and pressure will, over time, turn carbon into what?
A) Diamonds B) Pearls C) Emeralds
9. What is a material that carries an electrical charge called?
A) Driver B) Conductor C) Ticket collector
10. What is a material that can't carry an electrical charge called?
A) Enveloper B) Cuddler C) Insulator

Can you work out which of these scientific statements are correct and which are wrong? Tick your answers.

1. The telephone was invented by Alexander Graham Bell.
 True False 
2. Hy is the chemical symbol for hydrogen.
 True False 
3. The study of birds is known as beakonology.
 True False 
4. The centre of an atom is called the nucleus.
 True False 
5. Oxygen is the most common gas in Earth's atmosphere.
 True False 
6. A bolt of lightning is hotter than the surface of the Sun.
 True False 
7. The antibiotic penicillin was originally created using a type of mould.
 True False 
8. The common cold is caused by bacteria.
 True False 
9. Light travels more slowly in water than in air.
 True False 
10. Gold is heavier than silver.
 True False 