Story Pyramid

Use a story pyramid to describe important information from a story, such as the main character, the setting, and the major events in the plot. Carefully choose your words in order to provide a precise description. You may wish to use a dictionary and a thesaurus.

Here are the directions for writing a story pyramid:

- Capitalize the first word in each line.
- Line 1 — one word, stating the name of main character
- Line 2 — two words, describing the main character
- Line 3 — three words, describing the setting
- Line 4 — four words, stating the problem
- Line 5 — five words, describing one event
- Line 6 — six words, describing a second event
- Line 7 — seven words, describing third event
- Line 8 — eight words, stating the solution to the problem

Here is an example of a story pyramid:

Cinderella
Poor, beautiful
Town with castle
Forbidden to attend ball!
Fairy godmother helps her go
Cinderella loses her slipper at midnight
Unique glass slipper fits only Cinderella's foot
Cinderella marries Prince and lives happily ever after

Create your own story pyramid using the example above as a guide. On a separate piece of paper, make a large pyramid shape. In the shape, write a story pyramid for a book you have read. If you wish, fill the area around the outside of the pyramid with an illustration representing the subject of the story pyramid.
Pyramid:

1. Trophy
2. World Cup
3. FIFA's world Cup
4. FIFA's cup was stolen.
5. Trophy was stolen in England
6. The Trophy was found in Norwood
7. The cup was stolen again in Brazil
8. Today the winner have their own FIFA's Trophy

- Maria de los Angeles Martinez
- Veronica Prama
History of the FIFA World Cup

The History of the FIFA World Cup started in 1928, when FIFA president Jules Rimet decided to stage an international football tournament. The first competition in 1930, consisted of just the final tournament of 13 invited teams. The competition has subsequently expanded to a 2 year qualifying process involving almost 200 teams from all over the world.

The first international football match was played in 1872 between England and Scotland, although at this stage the sport was rarely played outside Great Britain. An expansion in international football led to FIFA being formed in May 1904, comprised of football associations from seven continental European countries. As football began to increase in popularity, it was held as a demonstration sport (with no medals awarded) at the 1900, 1904 and 1906 Summer Olympics before football became an official competition at the 1908 Summer Olympics. Organised by England's Football Association, the event was for amateur players only and was regarded suspiciously as a show rather than a competition. The England national amateur football team won the event in both 1908 and 1912.

With the Olympic event continuing to be contested only between amateur teams, Sir Thomas Lipton organised the Sir Thomas Lipton Trophy tournament in Turin in 1909. The competition is often described as The First World Cup, and featured the most prestigious professional club sides from Italy, Germany and Switzerland. The first tournament was won by West Auckland, an amateur side from north-east England that was invited after the Football Association refused to be associated with the competition. West Auckland returned in 1911 to successfully defend their title, and were given the trophy to keep forever, as per the rules of the competition.

In 1914, FIFA agreed to recognise the Olympic tournament as a "world football championship for amateurs", and took responsibility for organising the event. This led the way for the world's first intercontinental football competition, at the 1924 Summer Olympics. Uruguay won the tournament, before winning the gold medal again in 1928, with another South American team, Argentina, taking silver. In 1928 FIFA made the decision to stage their own international tournament. With Uruguay now two-time official football world champions and due to celebrate their centenary of independence in 1930, FIFA named Uruguay as the host country.

The 1932 Summer Olympics, held in Los Angeles, did not plan to include football as part of the programme due to the low popularity of football in the United States. FIFA and the IOC also disagreed over the status of amateur players, and so football was dropped from the Games. FIFA president Jules Rimet thus set about organising the inaugural World Cup tournament to be held in Uruguay in 1930. The national associations of selected nations were invited to send a team, but the choice of Uruguay as a venue for the competition meant a long and costly trip across the Atlantic Ocean for European sides. Indeed, no European country pledged to send a team until two months before the start of the competition. Rimet eventually persuaded teams from Belgium, France, Romania, and Yugoslavia to make the trip. In total 13 nations took part —
seven from South America, four from Europe and two from North America.

The first two World Cup matches took place simultaneously, and were won by France and the USA, who beat Mexico 4-1 and Belgium 3-0, respectively. The first goal in World Cup history was scored by Lucien Laurent of France. Four days later, the first World Cup hat-trick was achieved by Bert Patenaude of the USA in the Americans' 3-0 win against Paraguay. In the final, Uruguay defeated Argentina 4-2 in front of a crowd of 93,000 people in Montevideo, and became the first nation to win a World Cup.
Diana
Wales's Princess
Diana was philanthropist
Diana have married problems
Princess wedding was in 1981
Princess Diana has her first children
Princess Diana suffered from borderline personality disorder
The Prince and Princess of Wales were divorced
Diana, Princess of Wales

Diana, Princess of Wales (Diana Frances Mountbatten-Windsor, née Spencer) (1 July 1961–31 August 1997) was the first wife of HRH The Prince Charles, Prince of Wales. From her marriage in 1981 to her divorce in 1996 she was styled Her Royal Highness The Princess of Wales. She was generally called Princess Diana by the media despite having no right to that particular honorific, as it is reserved for a princess by birthright rather than marriage. Though she was noted for her pioneering charity work, the Princess's philanthropic endeavours were overshadowed by a scandal-plagued marriage. Her bitter accusations of adultery, mental cruelty and emotional distress visited upon her by her husband riveted the world for much of the 1990s, spawning biographies, magazine articles and television movies.

Diana's family, the Spencers, had been close to the British Royal Family for decades. Her maternal grandmother, the Dowager Lady Fermoy, was a longtime friend of, and a lady-in-waiting to Queen Elizabeth the Queen Mother.

The Prince's love life had always been the subject of press speculation, and he was linked to numerous women. Nearing his mid-thirties, he was under increasing pressure to marry. In order to gain the approval of his family and their advisors, including his great-uncle Lord Mountbatten of Burma, any potential bride had to have an aristocratic background, could not have been previously married, should be Protestant and, preferably, a virgin. Diana fulfilled all of these qualifications.

Reportedly, the Prince's former girlfriend (and, eventually, his second wife) Camilla Parker Bowles helped him select the 19-year-old Lady Diana Spencer as a potential bride, who was working as an assistant at the Young England kindergarten in Pimlico. Buckingham Palace announced the engagement on 24 February 1981. Mrs. Parker Bowles had been dismissed by Lord Mountbatten of Burma as a potential spouse for the heir to throne some years before, reportedly due to her age (16 months the Prince's senior), her sexual experience, and her lack of suitably aristocratic lineage.

The wedding took place at St Paul's Cathedral in London on Wednesday 29 July 1981 before 3,500 invited guests (including Mrs. Parker Bowles and her husband, a godson of Queen Elizabeth the Queen Mother) and an estimated 1 billion television viewers around the world. Diana was the first Englishwoman to marry an heir-apparent to the throne since 1659, when Lady Anne Hyde married the Duke of York and Albany, the future King James II. Upon her marriage, Diana became Her Royal Highness The Princess of Wales and was ranked as the most senior royal woman in the United Kingdom after the Queen and the Queen Mother.


After the birth of Prince William, the Princess of Wales suffered from post-natal depression. She had previously suffered from bulimia nervosa, which recurred, and she
made a number of suicide attempts. In one interview, released after her death, she claimed that, while pregnant with Prince William, she threw herself down a set of stairs and was discovered by her mother-in-law (that is, Queen Elizabeth II). It has been suggested she did not, in fact, intend to end her life (or that the suicide attempts never even took place) and that she was merely making a 'cry for help'. In the same interview in which she told of the suicide attempt while pregnant with Prince William, she said her husband had accused her of crying wolf when she threatened to kill herself. It has also been suggested that she suffered from borderline personality disorder.

In the mid 1980s her marriage fell apart, an event at first suppressed, but then sensationalised, by the world media. Both the Prince and Princess of Wales spoke to the press through friends, accusing each other of blame for the marriage’s demise. Charles resumed his relationship with Camilla Parker Bowles, whilst Diana became involved with James Hewitt and possibly later with James Gilbey, with whom she was involved in the so-called Squidgygate affair. She later confirmed (in a television interview with Martin Bashir) the affair with her riding instructor, James Hewitt. (Theoretically, such an affair constituted high treason by both parties.) Another alleged lover was a bodyguard assigned to the Princess’s security detail, although the Princess adamantly denied a sexual relationship with him. After her separation from Prince Charles, Diana was involved with married art dealer Oliver Hoare and, lastly, heart surgeon Hasnat Khan.

The Prince and Princess of Wales were separated on 9 December 1992; their divorce was finalised on 28 August 1996. The Princess lost the style Her Royal Highness, and became Diana, Princess of Wales, a titular distinction befitting a divorced peeress. However, at that time, and to this day, Buckingham Palace maintains it; since the Princess was the mother of the second and third in line to The Throne, she remained a member of the Royal Family.

In 2004, the American TV network NBC broadcast tapes of Diana discussing her marriage to the Prince of Wales, including her description of her suicide attempts. The tapes were in the possession of the Princess during her lifetime; however, after her death, her butler took possession, and after numerous legal wranglings, they were given to the Princess's voice coach, who had originally filmed them. These tapes have not been broadcast in the United Kingdom.
1. Channel
2. Build tunnel
3. Connect England-France
4. Study, dig, and form tunnel
5. Build full tunnel 250 m
6. Our sister site was dug in 1932
7. Tunnel was officially opened in 1934
8. Tunnel was officially opened in 1954
The Channel Tunnel

The Channel Tunnel, (French: le tunnel sous la Manche; often nicknamed the Chunnel in English) is a rail tunnel beneath the English Channel at the Straits of Dover, connecting Cheriton in Kent, England and Sangatte in northern France. A long-standing and hugely expensive project that saw several false starts, it was finally completed in 1994. It is the second longest rail tunnel in the world, surpassed only by the Seikan Tunnel in Japan. It is operated by Eurotunnel plc.

In 1957 the Channel Tunnel Study Group was formed. It reported in 1960 and recommended a railway tunnel of two main tunnels and a smaller service tunnel. The project was launched in 1973 but folded due to financial problems in 1975 after the construction of a 250 m test tunnel.

In 1984 the idea was relaunched with an Anglo-French government request for proposals to build a privately funded link. Of the four submissions received the one most closely resembling the 1973 plan was chosen and announced on January 20, 1986. The Fixed Link Treaty was signed by the two governments in Canterbury, Kent on February 12, 1986 and ratified in 1987.

The planned route of the tunnel took it from Calais to Folkestone (a route rather longer than the shortest possible crossing) and the tunnel was to follow a single chalk stratum (which meant the tunnel was deeper than the previous attempt). For much of its route, the tunnel is nearly 40 m under the seafloor, with the southern section being deeper than the northern.

Digging the tunnel took 15,000 workers over seven years, with tunnelling operations conducted simultaneously from both ends. The prime contractor for the construction was the Anglo-French TransManche Link, a consortium of 10 construction companies and 5 banks of the two countries. Engineers used large tunnel boring machines (TBMs), mobile excavation factories that combined drilling, material removal, and the process of shoring up the soft and permeable tunnel walls with a concrete liner. After the British and French TBMs had met near the middle, the French TBM was dismantled while the British one was diverted into the rock and abandoned. Almost 4 million cubic metres of chalk were excavated on the English side, much of which was dumped below Shakespeare Cliff near Folkestone to reclaim 90 acres (360,000 m²) of land from the sea.

The Channel Tunnel consists of three parallel tunnels: two primary rail tunnels, which carry trains north and south, and a smaller access tunnel. This access tunnel, which is served by narrow wheeled vehicles, is interconnected, by means of transverse passages, to the main tunnels at regular intervals. It allows maintenance workers access to the tunnel complex and provides a safe route for escape during emergencies.

When the two tunnels met 40 m beneath the English Channel seabed on December 1, 1990, in what was to become one of the “crossover halls” that allow diversion of trains from one main tunnel to the other, it became possible to walk on dry land from Britain to mainland Europe for the first time since the end of the last ice age, over 13,000 years ago. The British and French efforts, which had been guided by laser surveying methods, met with less than 2 cm of error.
Big Ben

1. Great Clock
2. Palace of Westminster
3. Heaviest bell in Britain
4. Produced by Warner and Sons
5. Clock is famous for its reliability
6. Big Ben is a focus in celebrations
7. The clock appears in films and animated cartoons

Yo visite Cervecería Nacional
Big Ben

Big Ben is the nickname of the Great Bell of Westminster, the hour bell of the Great Clock, hanging in the Clock Tower of the Palace of Westminster, the home of the Houses of Parliament in the United Kingdom.

One theory holds that the bell was named "Big Ben" after Sir Benjamin Hall, the Chief Commissioner of Works. Another theory suggests that at the time anything which was heaviest of its kind was called "Big Ben" after the then-famous prizefighter Benjamin Caunt, making it a natural name for the bell.

Big Ben is commonly taken to be the name of the clock tower itself, but this is incorrect - the tower is simply known as The Clock Tower. Sometimes, the tower is referred to as St. Stephen's Tower, but this title is not used by staff of the Palace of Westminster.

The bell weighs 13.8 tonnes (13 tons 10cwt 99lb), with a striking hammer weighing 203.2kg (4cwt), and was originally tuned to E. There is delay of 5 seconds between strikes. It is a common misconception that Big Ben is the heaviest bell in Britain. In fact, it is only the third heaviest, the second heaviest being Great George found at Liverpool Cathedral (14 tons 15cwt 2qr 2lb) and the heaviest being Great Paul found at St Paul's Cathedral (16 tons 14cwt 2qr 19lb).

The original tower designs demanded a 14 ton bell to be struck with a 6cwt hammer. A bell was produced by John Warner and Sons in 1856, weighing 16 tons. However, this cracked under test in the Palace Yard. The contract for the bell was then given to the Whitechapel Bell Foundry, who in 1858 re-cast the bell into the 13 ton bell used today. It too started to crack under the 6cwt hammer, and a legal battle arose. After two years of having the Great Bell out of commission, the 6cwt hammer was replaced with a lighter 4cwt hammer, and the bell itself was turned 90 degrees so the crack would not develop any further, coming back into use in 1862. However, the crack, now filled, and the turn meant that it no longer struck a true E.

The belfry also houses four quarter bells which play the Westminster Chimes, derived from Handel's Messiah, on the quarter hours. The C note in the chime is repeated twice in quick succession, faster than the chiming train can draw back the hammers, so the C bell uses two separate hammers.

Reliability

The clock is famous for its reliability. This is due to its designer, the lawyer and amateur horologist Edmund Beckett Denison, later Lord Grimthorpe. As the clock mechanism, created to Denison's specification by clockmaker Edward John Dent, was completed before the tower itself was finished, Denison had time to experiment with the clock. Instead of using the deadbeat escapement and remontoire as originally designed, Denison invented the double three legged gravity escapement. This escapement provides the best separation between pendulum and clock mechanism. Together with an
enclosed, wind-proof box sunk beneath the clockroom, the Great Clock's pendulum is well isolated from external factors like snow, ice and pigeons on the clock hands, and keeps remarkably accurate time.

The clock had its first and only major breakdown in 1975. The famous quarter bells broke in late April 2004, and were reactived again on May 9. During this time BBC Radio Four had to make do with the pips.

The idiom of *putting a penny on*, with the meaning of slowing down, sprung from the method of fine-tuning the clock's pendulum by adding or subtracting penny-coins. Even to this day, only old pennies, phased out of British currency during the 1971 Decimalization, are used.

A 20-foot metal replica of the clock tower known as Little Ben, complete with working clock, stands on a traffic island close to Victoria Station. Several turret clocks around the world are inspired by the look of the Great Clock, including the clock tower of the Gare de Lyon in Paris and the Peace Tower of the Parliament of Canada in Ottawa.

**Culture**

Big Ben is a focus of New Year celebrations in the UK, with radio and TV stations tuning to its chimes to welcome the 'official' start of the year. Similarly, on Remembrance Day, the chimes of Big Ben are broadcast to mark the 11th hour of the 11th day of the 11th month and the start of two minutes silence.

For many years ITN's "News at Ten" began with an opening sequence which featured Big Ben with the chimes punctuating the announcement of the news headlines. This has since been dropped, but all ITV1 and ITV News Channel bulletins still use a graphic based on the Westminster clock face. Big Ben can also be heard striking the hour before some news bulletins on BBC Radio 4 and the BBC World Service, a practice that began on December 31, 1923.

The clock features in John Buchan's spy novel The Thirty-Nine Steps and makes for a memorable climax in Don Sharp's 1978 film version, although not in Alfred Hitchcock's 1935 original adaptation. A similar scene is recreated in the 2003 film, Shanghai Knights which culminates with Jackie Chan hanging from the hands of the clock. The clock also appears in the animated cartoon Basil, the Great Mouse Detective.

An earlier film climax on the clock face of Big Ben appears in Will Hay's 1943 film *My Learned Friend*, although the scene is more slapstick than thriller.
HAP
ED. Jones
A Real Bargain
The only color copy
The nap was extremely valuable
It was to make in Paris
He knew that it cost a lot
It is worth at least 19 million dollars
1. **PRE-READING**

Look at the picture and think about these questions. Discuss your answers with your classmates.

- What is a thrift store?
- In your native country, do you have thrift stores or other places where you can buy things cheaply? Describe them to your classmates.
- The men in the picture are looking at something that one of the men bought at a thrift store. What do you think it is? Why do you think the man on the right looks so happy?
A few years ago Ed Jones was shopping at a thrift store in Indianapolis, Indiana. He walked past the used clothing and stopped at the used books. He looked at the books and then at some old dishes. Mr. Jones was looking for something that might be valuable. If he found something valuable, he would buy it cheaply and then resell it, perhaps to an antique dealer. But today Mr. Jones didn’t see anything he wanted, so he started walking toward the door. Then something caught his eye. Leaning against a wall there was a large cardboard map.

Mr. Jones walked over for a closer look. The map was covered with dust, so Mr. Jones wiped it with his handkerchief. Under the dust was a color map of Paris. It looked old. On the back of the map, someone had written the price: $3. Mr. Jones was quite certain that the map was worth more than three dollars, so he bought it. He thought he could probably sell it for $40.

Later, at home, Mr. Jones looked more closely at the map. He decided it might be very old. Maybe it was worth even more than $40.

The next day Mr. Jones took the map to a geography professor at a nearby university. The professor was a map expert. After looking at the map for a few minutes, he became very excited. “I’ve read about this map!” he exclaimed. Then he told Mr. Jones what he knew.

In 1671 the king of France, Louis XIV, asked a cartographer to make a map of Paris. The cartographer worked on the map for four years. The map he drew was beautiful—it was not just a map, but a work of art as well. The cartographer made several black and white copies of the map. Then he carefully colored one of the copies, using blue for rivers, green for trees, and brown for buildings. The professor said that one black and white copy of the map was in the British Museum in London, and another was in the Bibliothèque Nationale in Paris. “I think,” the professor told Mr. Jones, “that you’ve just found the color copy of the map—in a thrift store in Indianapolis!” The professor suggested that Mr. Jones take the map to New York City. Experts there could tell Mr. Jones if the professor was right.

The New York experts said the professor was right. They told Mr. Jones that he had the only color copy of the map and that it was extremely valuable. “How much do you think it’s worth?” Mr. Jones asked the experts. “Millions,” they replied. “It’s impossible to say exactly how much the map is worth. It’s worth whatever someone is willing to pay for it.”

Soon Mr. Jones discovered how much people were willing to pay for the map. Someone offered him 10 million dollars; then someone else immediately offered him 12 million. The most recent offer was 19.5 million dollars. Mr. Jones hasn’t decided whether he will sell his three-dollar map at that price or wait for a higher offer. He is thinking it over.

But how in the world did this map find its way to a thrift store in Indianapolis? Here is what some experts think: The map was probably in a museum or in the home of a wealthy family in France. Then a thief stole it, perhaps during the confusion of World War I or World War II. The thief sold the map to an antique dealer in France. The French antique dealer, not knowing how valuable the map was, sold it to an antique dealer in Indianapolis. That antique dealer, who also did not know its value, gave it to a neighbor. For ten years the map hung on a wall in the neighbor’s house. Then the neighbor got tired of it and sold it to the thrift store. The map sat in the thrift store for months. Finally, Mr. Jones discovered it.

When Mr. Jones went shopping at the thrift store, he was looking for a bargain. He wanted to find something that was worth more than the price he paid. He paid three dollars for the map, and it is worth at least 19.5 million dollars. Now that’s a bargain!
Movies
Movies piracy
DDU movies piracy
Is a severe problem
Movies have an illegally competition
The new technology help the piracy
The Internet is another form of piracy
The piracy had economic effects in Hollywood studios
Hollywood Looks Overseas for Talent and Profit

Over half of ticket sales for American movies now come from other countries. But the industry sees billions lost to piracy. Transcript of radio broadcast. Source: VOA

This is the VOA Special English Economics Report.

This year, something happened at the Academy Awards that had not happened since nineteen sixty-four. All the winners for best acting were from outside the United States.

Daniel Day-Lewis and Tilda Swinton are British. He won best actor for "There Will Be Blood"; she won best supporting actress for "Michael Clayton." French actress Marion Cotillard won the Oscar for best actress for "La Vie en Rose." And Spain's Javier Bardem won best supporting actor in "No Country for Old Men."

Hollywood is increasingly looking outside America’s borders for stars and profit.

Jonathan Taplin is a professor at the USC Annenberg School for Communication at the University of Southern California. He says that today, about fifty-four percent of the ticket sales for Hollywood studios now come from outside the United States.

For the last three months of two thousand seven, foreign sales totaled about eight hundred eighty million dollars. But there is fierce competition for each movie dollar.

Hollywood has lost market share in some places as other countries develop their own film industries. For example, in the mid-eighties, American films had eighty percent of the market in South Korea. Today that share is about forty percent.

Hollywood also faces competition from illegally copied movies, a major issue to the Motion Picture Association of America. The trade group estimated more than eighteen billion dollars in worldwide losses from piracy in two thousand five.

Hollywood reporter Alan Silverman says piracy has influenced how American movies are released. In the past, Hollywood studios waited months after the American release of a film to release it in foreign markets. Now, many aim to release films at the same time around the world.

Foreign markets may also influence how people get their movies. Different nations have different levels of technology.

Efforts to settle on the next-generation DVD got a lot of attention recently. Sony's Blu-ray technology for high-definition televisions won the competition with Toshiba's HD DVD format.

Yet DVD sales have dropped in recent years. This may be a sign that people are increasingly getting their movies off the Internet. The Internet is another front in Hollywood's war on piracy. But more than that, it presents complex business questions for an industry now built mostly on DVD and ticket sales.
And that's the VOA Special English Economics Report, written by Mario Ritter. I'm Steve Ember.