

- 1 A typical tire dealer in Australia can generate 600 to 800 per month.
- 2 There are many companies in Australia that recycle rubber for
- 3 There is usually for recycled tires that are produced and sold in Australia.
- 4 5% of the conducted on the tire recycling industry has been completed.
- 5 One of the things that has to be produced for the wheel hub are
- 6 Tire recyclers also have to get rid of on the tires.
- 7 The rubber from tires can be molded with to form other products.
- 8 Rubber is used in playground structures, roadbed materials, running tracks and walkways; while rubber-molded products are used as carpet padding or
- 9 The material that is used to mold rubber is based on water so it is
- 10 MSDS is a kind of that is applied to the tread of a tire to give it a visible colour.

- 1 Leo and Grace must conduct a survey with the to learn how modern technology has changed library management with the creation of classification for users.
- 2 Leo and Grace discussing about the dissertation have to send the electronic version of their data via email in
- 3 The biggest problem that Leo and Grace have to deal with is the
- 4 They have to solve the problems related to and returning books on time.
- 5 The email that they are scheduled to send in two hours should include the data as an
- 6 The library has created a which consists of all of their materials.
- 7 Their other goal is to find a way to achieve long-term of library materials.
- 8 They need to focus more on human resources in the future and to recruit staff who possess skills to conduct user analysis.
- 9 The way to handle library management is divided into which include focusing on human resources and recruiting staff with marketing skills.
- 10 Applicants for the librarian position are required to possess specialty skills or subjects knowledge, such as in

- 1 Carbon dioxide sources can be buried underground, but it is an option.
- 2 In Holland, it showed that their source of carbon dioxide is
- 3 In other countries such as the UK, they as a source of carbon dioxide.
- 4 Meanwhile, in the US, the industrial became a source of carbon dioxide emissions.
- 5 The study shows that leads to harmful carbon dioxide emissions.
- 6 In China, the process they use in results in carbon dioxide emissions.
- 7 Although carbon dioxide emission is harmful, it is used as a
- 8 Another source for high carbon dioxide emission is the
- 9 One of the main ingredients of cement that gives it its is a source of carbon dioxide.
- 10 In the future, carbon dioxide in cities can be used to

- 1 The plan is that the major local and domestic flights will be made exclusive for
- 2 The other plan is that international plans will be mainly for
- 3 The Westlandian Airport will also be doing flights for the export of
- 4 The revenue that will be generated at the airport will result in large
- 5 The Westlandian Airport will be conveniently located with the plan to link it to a
- 6 The advantage of site A is that the terrain is, so it's perfect for an airport.
- 7 However, the disadvantage is that site A is home to many
- 8 Another disadvantage is that site A has a high risk for
- 9 The disadvantage of building the airport on site B is the high possibility for increased
- 10 The other disadvantage to building the airport on site B is that it would increase pollution leading to

- 1 The difference between scientists and engineers is that the previous pay attention to
- 2 The author referred to the use of vacuum cleaners as an example of an unrecognised in engineering.
- 3 In the 15th century, the development of and the four stages of engineering design were taking place at the same time.
- 4 At that time, the engineers understood that designing is a slow process of that goes around in a circle.
- 5 The engineers learned that machine designs can a lot of parts.
- 6 Engineers started using in the developmental stages of engineering design.
- 7 During the Industrial Revolution in the 19th century, machinery appeared and a lot of became involved in doing big projects.
- 8 The advent of the use of machinery in the 19th century greatly increased the for big projects.
- 9 Due to the use of machinery in the 19th century, engineers and workers were able to deal with
- 10 Doing a big project in the 19th century did not require designers to

- 1 To be able to learn and understand the lost written language, the researchers will need a lot of
- 2 According to the researchers, the record of the lost written language was found on a clay tablet.
- 3 Researchers are trying to decipher the lost written language according to the in which the words are used.
- 4 The page where the lost written language was written had of other languages.
- 5 The page where the lost written language was written included drawings of
- 6 So far, the vocabulary that has been identified from the lost written language is
- 7 The Italian and Greek languages are written in a
- 8 The lost written language has its own form for
- 9 The lost written language is unique because of the type of used for it.
- 10 According to researchers, the lost written language was used as a

- 1 Only about 5% of Alaska's land is permanently
- 2 During the Pleistocene glaciations, people followed that migrated there.
- 3 A DNA analysis was conducted on the remains that were found.
- 4 Only a few migrants can because of the extreme weather in Alaska.
- 5 People were unable to move to warmer places because of the limited number of
- 6 The people who were able to move away brought nine kinds of sea
- 7 People who want to migrate should have a means to gather and weapons.
- 8 Because of the, transportation in Alaska is affected.
- 9 The problem is that people, so they have difficulty moving around.
- 10 Another difficulty that they have to face when migrating by sea is the strong of the Japan Sea.

- 1 Kate chose this print company because the
appeals to her.
- 2 The first step in the printing process is to place the
on the plate before the second step of air plunging is done.
- 3 The third step in the newspaper printing process is to take the
..... to be printed.
- 4 The fourth step in the newspaper printing process is to have the
..... print the generated image.
- 5 The fifth and final step in the printing process is to have the
newspapers
- 6 Newspaper printing factories spend a lot of time preventing
- 7 The machinery for the printing jobs will be installed in the
- 8 The total time it took to all the machinery required was 11
months.
- 9 The huge machinery had to be brought in through a
- 10 The distribution of the newspapers is computerised and based on
a

- 1 The survey was conducted based on the influence of competition in the
- 2 Based on the information gathered, only 2% of women occupy in big companies.
- 3 The attitude towards males and females differ possibly because women are weaker in the aspects of science,
- 4 Survey results suggest that even if a woman's was equal to a man's, they are still treated unequally.
- 5 According to the survey, women prefer taking compared to men.
- 6 The survey results clearly showed that men were generally than women.
- 7 The survey results also revealed that 34% of women avoid
- 8 Another aspect revealed in the survey was that women didn't like receiving critical
- 9 The results of the survey showed that women didn't enjoy as much as men do.
- 10 According to the survey results, the primary reason why women don't like taking challenges is because they fear for their future

- 1 The first that were ever built have been found in North and South Africa.
- 2 The dams that have been designed by the are still in use today.
- 3 The dams are thought of as a by people of the 20th century.
- 4 The dams have always been considered as
- 5 The water banks work by gathering and pumping up
- 6 The process to clean the water took a
- 7 Bacteria cannot survive due to a in the containers.
- 8 Bacteria cannot survive because very enters the containers.
- 9 The water in the dams contains a lot of
- 10 People's lives in regions where water was undersupplied were threatened due to the development of the