Sheep/wool/winter clothing

There are two types of	Some sheep liv	e in the wild and
are domesticated b	y humans	take care
of these sheep because they provide the	hem with many b	eneficial things
such as meat, milk, and wool. The	that	domesticated
sheep provide, comes from their long,	thick hair	is shaved
off at different times during the year.	,	humans wear
sweaters and jackets that are made of	wool	is very
warm and is very valuable to people who live in cold places of the		
world. In exchange, humans provide sheep with the food, shelter and		
that they need to live.		

HUMANS – WOOL- THIS MATERIAL – DURING THE WINTER – SHEEP – PROTECTION – OTHER SHEEP

Solution

There are two types of <u>sheep</u>. Some sheep live in the wild and <u>other sheep</u> are domesticated by humans. <u>Humans</u> take care of these sheep because they provide them with many beneficial things such as meat, milk, and wool. The <u>wool</u> that domesticated sheep provide comes from their long, thick hair. <u>This hair</u> is shaved off at different times during the year. <u>During the winter</u>, humans wear sweaters and jackets that are made of wool. <u>This material</u> is very warm and is very valuable to people who live in cold places of the world. In exchange, humans provide sheep with the food, shelter and <u>protection</u> that they need to live.

Simple

There are wild sheep and domesticated sheep. Domesticated sheep are sheep that humans take care of. Humans feed them and make sure they have plenty of fresh water to drink. Humans protect sheep from other animals. Sheep can be kept in a barn or in a pen. Sheep grow long hair that humans use to make clothes. This hair is shaved off the sheep at certain times in the year when the hair is very long. Humans call the hair wool and use it to make many types of clothes like sweaters and coats. Wool is very warm and is very valuable to people who live in cold places of the world.

Bee/pollen/flower

Bees travel from	flower to flower picking up pollen grains.		
is	the yellow or orange powder that makes u	s sneeze in	
the spring	, the bee collects the pollen and h	ides it on the	
hind legs	, the bee also collects nectar to ea	ıt.	
	_ will also be later converted into honey. As	the bee flies	
from flower to	lower to, the pollen grains fall off on the stigma.		
	_, the pollen grains germinate	is the	
process in which	a plant emerges from a seed and begins to g	grow. The	
relationship betw	een flowers and bees is symbiosis.		

DURING THE SPRING – ON THE STIGMA- POLLEN- FLOWER – GERMINATION – AT THE SAME TIME- THIS NECTAR

Solution

Bees travel from flower to flower picking up pollen grains. <u>Pollen</u> is the yellow or orange powder that makes us sneeze in the spring. <u>During the spring</u>, the bee collects the pollen and hides it on the hind legs. <u>At the same time</u>, the bee also collects nectar to eat. <u>This nectar</u> will also be later converted into honey. As the bee flies from flower to <u>flower</u>, the pollen grains fall off on the stigma. <u>On the stigma</u>, the pollen grains germinate. <u>Germination</u> is the process in which a plant emerges from a seed and begins to grow. The relationship between flowers and bees is symbiosis.

Simple

Bees travel from flower to flower picking up pollen grains. The bee collects the pollen and hides it on the hind legs. At the same time, the bee also collects nectar to eat. As the bee flies from flower to flower, the pollen grains fall off. Those flowers use pollen to make seeds, and fruit trees make fruit. The relationship between flowers and bees is symbiosis.

Guide dog/blind person/sight

Some people?	keep dogs as	and others need dogs as
helpers	that can help	are called guide dogs
	are trained by guide dog	trainers, which are called dog
handlers to le	arn how to help blind peopl	e are led by
guide dogs ar	ound things that may be dar	ngerous, such as
	In addition, they also sta	ay calm in busy or loud areas,
and therefore	, they are usually allowed to	stay inside restaurants, stores,
or buses with	their owner.	

THESE ANIMALS – MOVING CARS – BLIND PEOPLE – DOGS – THESE PEOPLE - PETS

Solution

Some people keep dogs as <u>pets</u> and others need dogs as helpers. <u>Dogs</u> that can help <u>blind people</u> are called guide dogs. <u>These animals</u> are trained by guide dog trainers, which are called dog handlers to learn how to help blind people. <u>These people</u> are led by guide dogs around things that may be dangerous, such as <u>moving cars</u>. In addition, they also stay calm in busy or loud areas, and therefore, they are usually allowed to stay inside restaurants, stores, or buses with their owner.

Simple

Some people keep dogs as pets. Some people need dogs as helpers. Guide dog trainers teach some dogs to help blind people. Guide dogs can lead blind people around things that may be dangerous, such as moving cars. Guide dogs can stay calm in busy or loud areas. They are usually allowed to go inside restaurants, stores, or buses with a blind person.

Birds / branches / nest

There are many different types of birds.	fly, but some birds
like penguins swim and fly	build nests.
are made of branches.	are used by large
birds to make big nests while	use littler branches called
twigs to make their nests. Birds use nest	s as places of shelter where birds

BIRDS THAT CAN FLY – SMALLER BIRDS – CAN LAY THEIR EGGS – THESE NESTS – CANNOT – MOST OF THEM – BROKEN BRANCHES

Text 1

There are many types of birds. Most birds fly, but some birds like penguins swim and cannot fly. Birds use things they find to make their nests. Large birds use broken branches they find in the forest to make nests. Littler birds use smaller branches called twigs to make their nests. The nests are a place of shelter for the birds<. Birds lay their eggs in nests

Text 2

There are many different types of birds. Most of them fly, but some birds like penguins swim and cannot fly. Birds that can fly build nests. These nests are made of branches. Broken branches are used by large birds to make big nests, while smaller birds use littler branches called twigs to make their nests. Birds use nests as places of shelter where birds can lay their eggs.