

MINISTRY OF EDUCATION

Te Tāhuhu o te Mātauranga

English Language Intensive Programme Unit

Stage 2

Bamboo and Flax

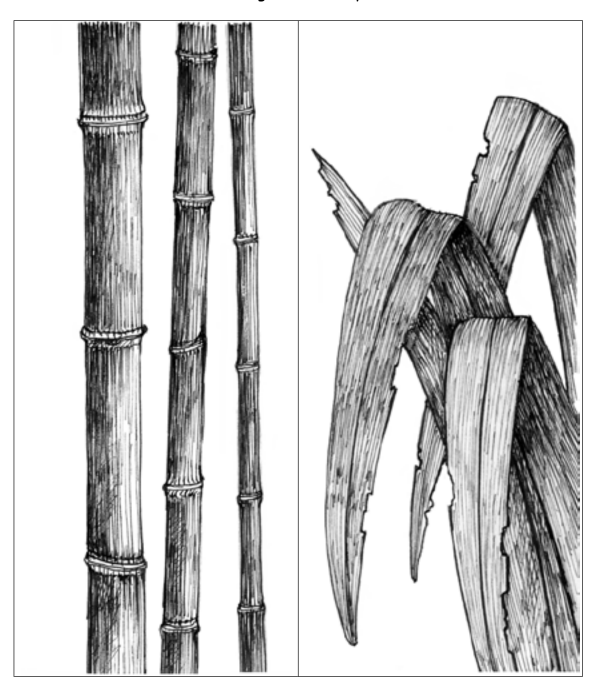


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Bamboo and Flax

A topic based language learning programme for students learning English at English Language Intensive Programme (ELIP) Stage 2

Age: Secondary



Bamboo and Flax

Introduction

The purpose of this unit is to teach some of the basic skills of English using a scaffolded learning approach. The topics are bamboo and flax. Many of our students have a great deal of knowledge about bamboo and its uses. The topic of flax provides an introduction to early Maori history. It is interesting to compare and contrast these beautiful and useful plants.

The text types featured in this unit are information report and procedural.

The language teaching points are

- nouns count, mass and proper nouns
- linking verbs simple present
- action verbs simple present
- simple sentences- classifying and describing
- giving reasons/using because
- connectives used to compare and contrast

Recommended dictionary: Collins New Zealand School Dictionary

Recommended resource: Calder, Jennie. (2001) <u>Dictation. Practical ideas.</u> This resource is available from Kohia Teachers Centre.

This unit has been written for the English Language Intensive Programme by Shirley Smith 2004.

Teacher notes - Objectives and activity guide

ACTIVITIES 1 - 9 READING AND WORD FOCUS

ACTIVITY 1

Use atlases to locate some of the countries marked on Map 1.

Use Map 2 to label the countries where bamboos grow naturally.

Write capital letters clearly for the proper nouns.

ACTIVITY 2

Key words. Introduce target vocabulary. Say the words and get students to repeat.

Students identify consonant blends, say the words and identify the number of syllables.

Label the illustration and complete the text using key words.

ACTIVITY 3

Gap-filling activity using the key words.

Find synonyms. (is made up of, types of, absorbs, soil, the base of, underground)

ACTIVITY 4

First, teacher reads the text BAMBOO (on OHT) to students.

Draw pictures and label some of the key vocabulary.

Teacher draws a picture (copy from Activity 5) onto the white-board.

Students copy and label each picture.

ACTIVITY 5

Assessment activity. Match each word to a picture. This can be given the following lesson.

ACTIVITY 6

Use dictionaries to complete the word list.

ACTIVITY 7

Use the pictures to discuss the meanings.

Write the definitions on the white board and do a Disappearing Dictation.

Reference: Dictation. Practical Ideas (page 25) by Jennie Calder 2001. Leave some clues on the white-board.

ACTIVITY 8

Scissors and glue needed.

Match words and definitions.

ACROSS. 3 broom. 5 artist. 8 panda. 10 light. 12 medicine. 13 dry. 14 roots.

17 leaves, 19 diameter 20 hollow, 21 stalk.

DOWN. 1 erosion. 2 joint. 4 quantity. 6 flexible. 7 flute. 9 altitude. 11 wet.

15 soil. 16 bamboo. 18 species.

ACTIVITY 10 SPEAKING FOCUS

ACTIVITY 10

Cut out the words and the definitions.

Give one half to each student. Students walk around the room and read each other's words until they find a match. Students then form a circle and each pair takes it in turns to read aloud their word and definition.

ACTIVITY 11 READING AND WORD COMPREHENSION

ACTIVITY 11

Assessment Gap-filling - key words.

ACTIVITY 12 LISTENING FOCUS

ACTIVITY 12

Listening exercise.

ACTIVITIES 13 - 15 READING AND WORD FOCUS

ACTIVITY 13

Reading comprehension.

ACTIVITY 14

Text reconstruction. Match headings with text. There is one extra heading.

ACTIVITY 15

Search for target words - teach consonant clusters.

ANSWERS tall, fan, pipes, bamboo, species, leaves, strong, flexible, grass, hollow, light, stiff, plant, baskets.

ACTIVITY 16 - 17 SPEAKING ~ DICTATION

ACTIVITY 16

Say It. Small group/pair activity. Students take turns to select a co-ordinate for another student to say.

ACTIVITY 17

Running Dictation. Pair activity. <u>Dictation Practical Ideas</u>. (pg 20) Jennie Calder. 2001.

ACTIVITY 18 - 19 GRAMMAR FOCUS ~ NOUNS

ACTIVITY 18

Identify count, mass and proper nouns.

ACTIVITY 19

Nouns-singular/plural endings.

Activities 20 - 22 GRAMMAR FOCUS ~ VERBS ~ SIMPLE SENTENCES

ACTIVITY 20

Bring to the class a variety of fruit and vegetables. Ask the students to classify and describe each one.

Teach linking verbs. See Teacher notes. Practise using the fruit and vegetable pictures. Students copy the first three examples on the worksheet. Words are gradually deleted. This is a useful activity to practise letter formation.

ACTIVITY 21

Action verbs. Gap-filling activity.

ACTIVITY 22

Sentence reconstruction.

Activity A Teacher to cut up the sentence parts and place in envelopes. Students reconstruct the sentences, individually or in pairs. Activity B Students cut the sentence parts and reconstruct the sentences.

ACTIVITY 23 WRITING FOCUS ~ INFORMATION REPORT

ACTIVITY 23

Homework / research topic. Use the Bamboo text to point out the language features and text structure of an information report.

ACTIVITY 24 WRITING FOCUS ~ PROCEDURAL TEXTS

ACTIVITY 24

Introduce procedural texts. Match the written instructions with the pictures. Students could write and illustrate a procedural text. Suggested topics: How to build a bamboo house, how to make a bamboo flute, recipes using bamboo shoots.

ACTIVITY 25 - 26 SPEAKING FOCUS

ACTIVITY 25

Talk about the difference between a fact and an opinion.

ACTIVITY 26

Explain the meaning of conservation to students.

Ranking activity. Give reasons using because. Encourage students to discuss and share their opinions. Students write each of the 8 items onto separate pieces of paper and move them around on their desks as they discuss and rank each item.

ACTIVITY 27 SPEAKING, LISTENING, READING, WRITING

ACTIVITY 27

Homework activity. Partnership Dictation.

ACTIVITY 28 - 33 READING AND WORD FOCUS

ACTIVITY 28

Teacher draws each picture onto the white-board for students to copy and label.

ACTIVITY 29

Assessment activity. Match each word to a picture.

ACTIVITY 30

Use dictionaries to complete the word list. Students locate and underline each word in the Flax text.

ACTIVITY 31

Use these pictures as a basis for discussion. Students locate the verb group(s) in each sentence.

Label the parts of the flax plant.

ACTIVITY 33

Label the animals that are part of a flax community. This text is suitable for a Disappearing text (p 25) or Paired Dictation (p.18) in <u>Dictation</u>. <u>Practical Ideas</u> by Jennie Calder.

ACTIVITY 34 LISTENING ACTIVITY

ACTIVITY 34

Listening Activity. Teacher reads the Flax text on page 67.

ACTIVITY 35 READING FOCUS

ACTIVITY 35

Text reconstruction. Match the headings to the text. Cut and paste.

ACTIVITY 36 LISTENING AND WRITING FOCUS

ACTIVITY 36

Disappearing Dictation. Each section is folded so only one part can be seen for each dictation. The text gradually disappears.

ACTIVITY 37 WRITING FOCUS ~ SENTENCES

ACTIVITY 37

Venn diagram - Myself and my friend (or brother, sister). Write sentences using appropriate connectives.

ACTIVITY 38

Venn diagram - Auckland and another city.
Write sentences using appropriate connectives.

ACTIVITY 39

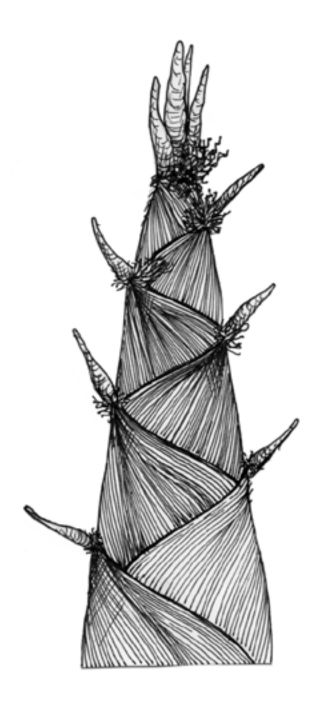
Use the Venn diagram frame to compare and contrast bamboo and flax. Hand out to students the compare and contrast text list. As a whole class or small group activity complete a Venn diagram. Finally, write sentences that show comparison or contrast.

Assessment activity. Compare and contrast.

ACTIVITY 41 FOCUS ON SPEAKING

ACTIVITY 41

Students to prepare a two minute talk on either bamboo or flax. Students work in pairs and present their talk to their partner. The listener uses a checklist to evaluate their partner's talk. Each student uses a self-checklist.



BAMBOO

Bamboo is used in both a singular and plural form. The plural form (bamboos) is used to refer to the different species of bamboo. The singular form is used to refer to the plant in general - its characteristics and uses.



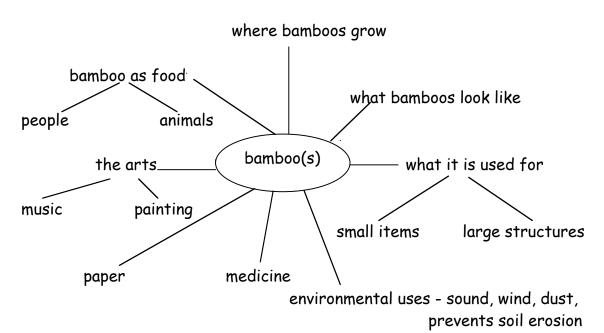
Bamboo

Bamboo

Orientation

Introducing the topic

- □ Collect bamboo items e.g. fans, containers, chopsticks, hats.
- ☐ Cut some bamboo stalks to show the nodes and hollow interior.
- ☐ Find some pictures. National Geographic magazines are a good source.
- ☐ Movie fight sequence from Crouching Tiger, Hidden Dragon in the giant bamboo forest.
- □ Students could sketch bamboo leaves and stalks and then write sentences to describe their pictures.
- ☐ Listen to pan pipe music.
- ☐ Link with students' prior knowledge. Use a graphic organiser such as mind map. If your students come from Asia they will probably know a great deal about bamboo.



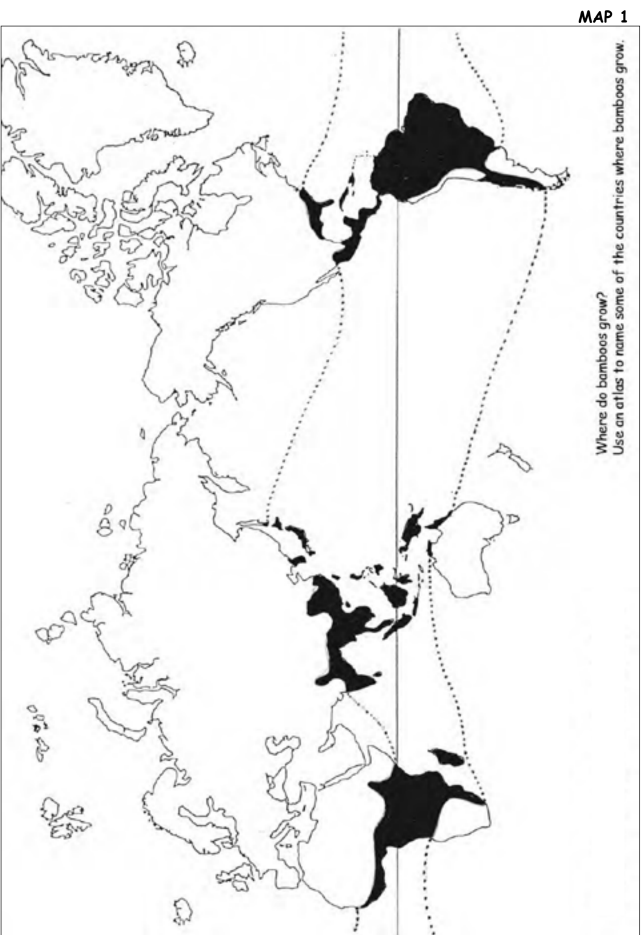
■ Websites

http://www.bamboonetwork.org/about%20bamboo.htm

http://athenstn.com/wwt/Bamboo_Composites.html

http://www.shakuhachi.com/Q-Bamboo.html

http://www.globalhemp.com/Archives/Magazines/bamboo_paper_not_friendly.html



MAP 2



OHT Key Words The parts of a bamboo plant

bamboo	nodes

pl	ant	branches
_		

grow leaves

roots soil

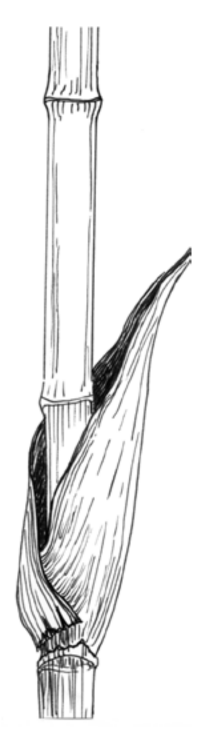
base divide

rhizomes sections

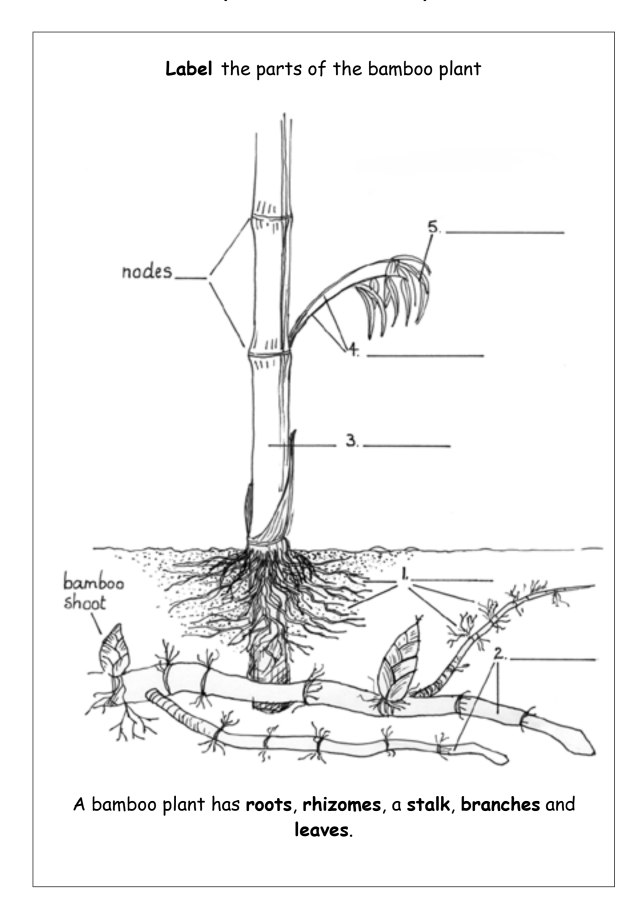
underground nutrients

stalk absorb

<u>st</u>em horizontal



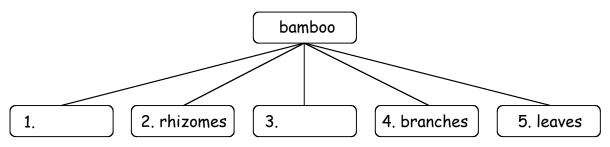
The parts of a bamboo plant



The parts of a bamboo plant

 \square Use the illustration and the text to complete Activity 2.

A bamboo plant is mode up of five parts.



1. roots

There are two types of roots.

- a) The first type of roots absorbs water and nutrients from the soil.
- b) The second type grows at the base of the stalk. They hold the plant in the soil.

	plant in the soil.
2.	
	The rhizomes are underground stems. They grow horizontally. B s grow out of the rhizomes.
3.	stalk
	The stalks are the woody stem of the plant. The stalk is divided into sections by
4.	
	The grow out of the nodes
5.	leaves
	The grow out of the
Us	e your dictionary
nu [.]	trient(s):
no	oun
ab	sorb:
	erb
	rizontal:
a	djective

The parts of a bamboo plant

			•		
	TH	ne parts of c	a bamboo pla	ınt	
amboo p	lant is made u	ıp of five par	ts.		
orbs wat	ter and	fr	rom the soil.	The second t	ype of roots
undergr	ound stems.	•			
•				dy stem of th	e plant. The
e fourth	part is the br	anches. They	grow out of	the nodes.	
e fifth po	art is the	Т	hey grow out	of the branc	hes.
eaves	stalk	rhizomes	bamboo	nutrients	soil
the li 1. co 2. kii 3. ta 4. gr	st nsists of nds of kes in ound		ext that med	ins the same	as a word in
6. be	clow the groun	nd			
	amboo plants the second undergrate third policy fourth the fifth policy for the line of th	The amboo plant is made use first part is the room orbs water and	The parts of a amboo plant is made up of five parts of a first part is the roots. There are orbs water and	The parts of a bamboo pla amboo plant is made up of five parts. e first part is the roots. There are two types orbs water and	e first part is the roots. There are two types of roots. The orbs water and

OHT The parts of a bamboo plant

A bamboo plant is made up of five parts.

The first part is the <u>roots</u>. There are two types of roots. The first type absorbs water and nutrients from the soil. The second type of roots grows at the base of the stalk. They hold the plant in the soil.

The second part of a bamboo plant is the <u>rhizomes</u>. The rhizomes are the underground stems. They grow horizontally. Bamboo shoots grow out of the rhizomes.

The third part is the <u>stalks</u>. They are the woody stems of the plant. The stalks are divided into sections by nodes.

The fourth part is the <u>branches</u>. They grow out of the nodes.

The fifth part is the <u>leaves</u>. They grow out of the branches

Key Words BAMBOO

bamboo centimetres

bamboos diameter

grass hollow

species sea level

plants mountains

earth rafts

to flower (verb) scaffolding

a flower (noun) pipes

stiff quantities

flexible paper

stalks medicine

nodes food

graceful soil erosion

leaves erode

roots artist

metres builder

OHT 1

BAMBOO

What are bamboos?

Bamboos are a type of grass. There are about 1,500 different species. Bamboos are the fastest growing plants on earth and some grow as tall as trees. They hardly ever flower.

What do bamboos look like?

Bamboos have stiff, flexible stalks and thin, graceful leaves. Some bamboos are very small. Some species grow up to thirty metres tall and they measure thirty centimetres in diameter. A bamboo stalk has hard nodes (joints) along it so it is very strong. Most bamboos are hollow so the stalks are very light.

Where do bamboos grow?

Bamboos grow in wet and dry places. They can grow at sea level or on mountains up to 4,000 metres high.

OHT 2

What is bamboo used for?

Bamboo is used to build houses, bridges and rafts. Builders use bamboo to make scaffolding. Farmers use the canes (stalks) for water pipes.

Bamboo is used to make furniture. It can be split to make chopsticks, brushes, baskets, brooms and fans.

Chinese artists paint pictures of bamboo because it is so beautiful. Many kinds of musical instruments are made from bamboo. In India and China large quantities of bamboo are used to make paper.

Bamboo provides food for people and animals. People eat bamboo shoots and pandas love to eat the leaves. Bamboo is also used to make medicine.

In countries such as China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so it does not erode.

BAMBOO

Draw the pictures. Match each word with a picture

scaffolding a panda a broom a fan pipes mountains a bamboo chair medicine a bamboo house a raft a brush a bamboo leaf a node chopsticks a flute diameter sea level a basket an artist

BAMBOO

Match each word with a picture.

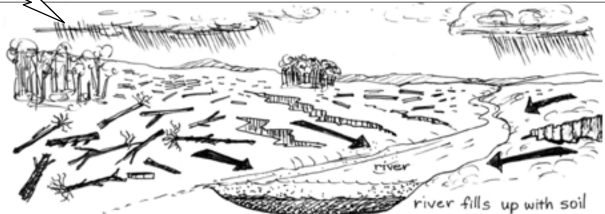


a broom a fan scaffolding a panda pipes mountains a brush a bamboo chair medicine a bamboo house a raft chopsticks a flute a bamboo leaf a node diameter sea level a basket an artist

Key word list BAMBOO

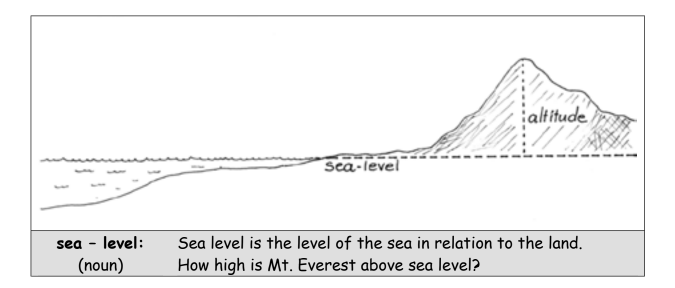
Word	English dictionary	First Language
grass		
noun		
species		
noun		
stiff		
adjective		
flexible		
adjective		
a stalk		
noun		
graceful		
adjective		
to flower		
verb		
a flower		
noun		
diameter		
noun		
hollow		
adjective		
a quantity		
noun		
soil		
noun		
soil erosion		
noun		
to erode		
verb		
an artist		
noun		
a builder		
noun		
a pipe		
noun	<u></u>	

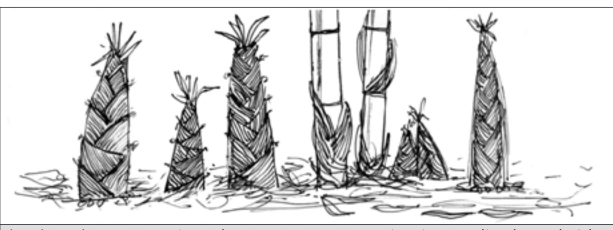




soil erosion: (noun)

Soil erosion happens when soil is moved to another place by wind or water. Trees, bamboo and other plants hold the soil firmly with their roots.





bamboo shoots: Bamboo shoots grow into new bamboo stalks (canes). The (noun) shoots are a nutritious food. They contain a lot of vitamins.

TEACHER REFERENCE Activity 8 Key words and definitions BAMBOO

species	different groups of	stiff	does not bend
species	plants and animals	31111	easily
flexible	bends easily without breaking	graceful	moves in a beautiful way
to flower	when a plant flowers, it produces flowers	a stalk	the stem of a leaf or plant
hollow	space inside, not solid	light	not weighing much, not heavy
a joint	a place where two things are fixed together	strong	does not break easily
scaffolding	poles on the outside of a building	medicine	something we take when we are sick
paper	made from wood or bamboo – we write on paper	to paint	to make a picture of something using paint
bamboo shoots	the new part of a bamboo plant	soil	the top layer on the surface of the earth
soil erosion	when soil is moved to another place by wind or water	an artist	a person who paints pictures
a quantity	an amount you can measure or count	diameter	the length of a straight line drawn through the centre of a circle
a musician	a person who plays a musical instrument	earth	the planet we live on
a flute	a musical instrument	bamboo roots	the parts that grow underground

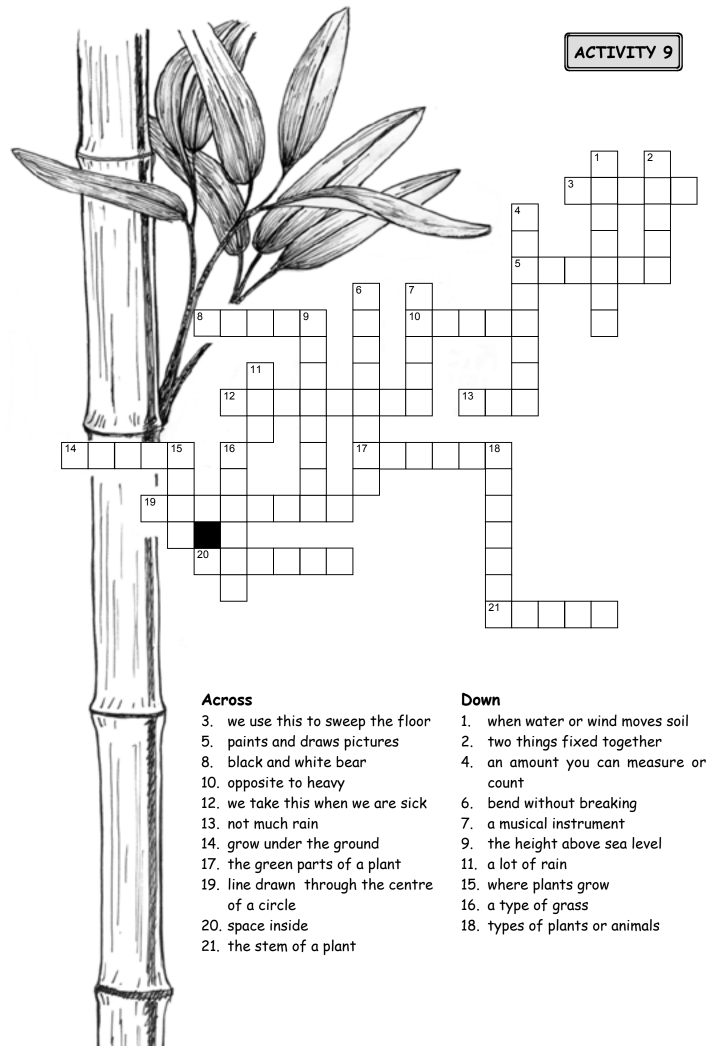
Key words and definitions

	-+:££	
species	stiff	
noun	adjective	
flexible	graceful	
adjective	adjective	
to flower	a stalk	
verb		
verb	noun	
hollow	light	
	_	
adjective	adjective	
a !a!u+	ch	
a joint	strong	
noun	adjective	
22.111		
scaffolding	medicine	
noun	noun	
paper	to paint	
noun	verb	
110411	V 6. 2	
bamboo shoots	soil	
noun	noun	
noun	noun	
soil erosion	an artist	
noun	noun	
noun	noun	
a quantity	diameter	
noun	noun	
a musician	earth	
noun	noun	
a flute	bamboo roots	
noun	noun	

☐ Cut out the definitions and paste each one next to the correct word.



a musical	moves in a beautiful
instrument	way
a person who plays a musical instrument	different groups of plants and animals
the new part of a	the parts that grow
bamboo plant	underground
when soil is moved to another place by wind or water	the planet we live on
an amount you can measure or count	the length of a straight line drawn through the centre of a circle
made from wood or bamboo – we write on paper	a person who paints pictures
poles on the	the top layer on the
outside of a	surface of the
building	earth
a place where two things are fixed together	to make a picture of something using paint
space inside, not	something we take
solid	when we are sick
when a plant <i>flowers</i> , it produces flowers	does not break easily
bends easily	not weighing much,
without breaking	not heavy
does not bend	the stem of a leaf
easily	or plant



bamboos	a type of grass
flexible	bends but does not break easily
roots	the part of the plant that grows underground
soil	the top layer of the surface of the earth in which plants grow
species	groups of plants or animals that are alike
a flute	a musical instrument
wet	lots of rain

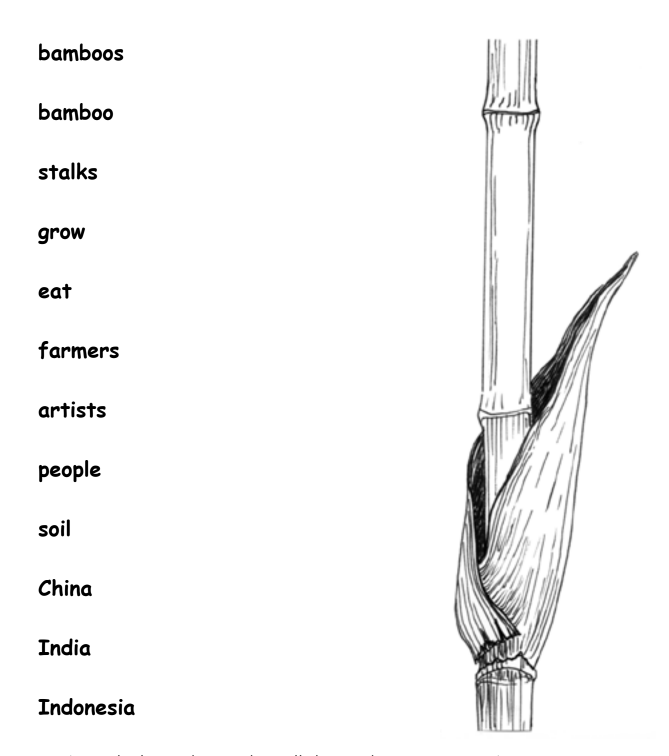
dry	very little rain
mountains	very high areas of land with steep sides
pandas	large animals that eat bamboo leaves
an artist	paints pictures
a musician	plays music
hollow	has space inside - not solid
diameter	the straight line through the centre of a circle
medicine	you drink or swallow it when you are sick

Assessment Bamboo word list

	Complete each sentence with a word from the box. There is one extra word in each box.						
f	lexible	species	grass	graceful	stalk	flower	
2. 3. 4.	A bamboo The stalk Bamboos	e many ha o ha ks are strong o are a type of es are thin and	s nodes (joi and	nts) that are 	hard.		
	flower	hollow	metres	diameter	measure	centimetres	
 3. 4. 	Some sta The centre of Bamboos		ine length o	n diameter. f a straight li	-	s through the	
q	uantity	soil erosion	erode	pipes	soil	flowers	
2.		produ :anes (stalks) (can be used	to make wate	er		
4.	soil. The top	is the top layer of soil (can be rem	oved by wind	or water.	This is called	
4.	soil. The top	is the top	can be rem	oved by wind	or water.	_	
4. 5.	soil. The top	is the top layer of soil (can be rem	oved by wind	or water. Ke paper.	This is called	
4. 5.	soil. The top A large artist	is the top layer of soil o of roots	can be rem bamboo is i	oved by wind needed to mal rhizomes	or water. Ke paper. scaffoldin	This is called	
4. 5. 1. 2. 3.	soil. The top A large _ artist The und A _ The _ hold the	is the top layer of soil o of of roots erground, ho is hollow ex	bamboo is a leaves rizontal stacept at the orb water at the soil.	oved by wind needed to male rhizomes rems of a book and nutrients	or water. Ke paper. scaffoldin amboo plar	This is called	

Listen Up!

Listen carefully to the text as it is read to you. Put a tick by the word in the list when you hear that word. Count the number of ticks and check with the text to see if you have the correct number.



Cover the list and write down all the words you can remember.

BAMBOO

What are bamboos?

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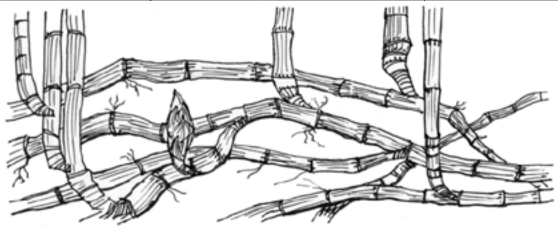
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In countries such as China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so it does not erode.

BAMBOO

Read the following statements. Do they agree with statements in the text? Write agree next to the statements that agree with the text. Write disagree next to the statements that disagree with the text.

2. There are many different kinds of bamboos. 3. Bamboos grow very slowly. 4. Bamboos flower every year. 5. The stalks can bend but not break. 6. The leaves are strong and tough. 7. All bamboos are tall. 8. The hard nodes make bamboos strong. 9. All bamboos are hollow. 10. Bamboo stalks are heavy. 11. It only grows in mountains. 12. Bamboos only grow in wet places. 13. Bamboo is used to make many things. 14. Bridges can be constructed from bamboo. 15. Bamboo is used to make household items. 16. A lot of bamboo is needed to make paper. 17. Bamboo cannot be split. 18. Bamboo shoots can be eaten. 19. Pandas eat the stalks. 20. Bamboos are very beautiful. 21. Musical instruments are made from bamboo. 22. Artists write about bamboo. 23. Bamboo causes erosion. 24. The roots are very strong.	1. Bamboos are trees.	
4. Bamboos flower every year. 5. The stalks can bend but not break. 6. The leaves are strong and tough. 7. All bamboos are tall. 8. The hard nodes make bamboos strong. 9. All bamboos are hollow. 10. Bamboo stalks are heavy. 11. It only grows in mountains. 12. Bamboos only grow in wet places. 13. Bamboo is used to make many things. 14. Bridges can be constructed from bamboo. 15. Bamboo is used to make household items. 16. A lot of bamboo is needed to make paper. 17. Bamboo cannot be split. 18. Bamboo shoots can be eaten. 19. Pandas eat the stalks. 20. Bamboos are very beautiful. 21. Musical instruments are made from bamboo. 22. Artists write about bamboo. 23. Bamboo causes erosion. 24. The roots are very strong.	2. There are many different kinds of bamboos.	
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6. The leaves are strong and tough. 7. All bamboos are tall. 8. The hard nodes make bamboos strong. 9. All bamboos are hollow. 10. Bamboo stalks are heavy. 11. It only grows in mountains. 12. Bamboos only grow in wet places. 13. Bamboo is used to make many things. 14. Bridges can be constructed from bamboo. 15. Bamboo is used to make household items. 16. A lot of bamboo is needed to make paper. 17. Bamboo cannot be split. 18. Bamboo shoots can be eaten. 19. Pandas eat the stalks. 20. Bamboos are very beautiful. 21. Musical instruments are made from bamboo. 22. Artists write about bamboo. 23. Bamboo causes erosion. 24. The roots are very strong.	4. Bamboos flower every year.	
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21. Musical instruments are made from bamboo. 22. Artists write about bamboo. 23. Bamboo causes erosion. 24. The roots are very strong.	19. Pandas eat the stalks.	
22. Artists write about bamboo. 23. Bamboo causes erosion. 24. The roots are very strong.	20. Bamboos are very beautiful.	
23. Bamboo causes erosion. 24. The roots are very strong.	21. Musical instruments are made from bamboo.	
24. The roots are very strong.	22. Artists write about bamboo.	
	23. Bamboo causes erosion.	
25. Soil erosion is a problem in some countries.	24. The roots are very strong.	
	25. Soil erosion is a problem in some countries.	





Text reconstruction. Cut into strips and match the headings with the paragraphs.

Where do bamboos grow?

Bamboos are a type of grass. There are about 1,500 different species. Bamboos are the fastest growing plants on earth and some grow as tall as trees. They hardly ever flower.

What do bamboos look like?

What are bamboos?

Bamboos have stiff, flexible stalks and thin, graceful leaves. Some bamboos are very small. Some species grow up to thirty metres tall and they measure thirty centimetres in diameter. A bamboo stalk has hard nodes (joints) along it so it is very strong. Most bamboos are hollow so the stalks are very light.

Bamboos grow in wet and dry places. They can grow at sea level or on mountains up to 4.000 metres high.

Bamboo is used to build houses, bridges and rafts. Builders use bamboo to make scaffolding. Farmers use the canes (stalks) for water pipes.

Bamboo is used to make furniture. It can be split to make chopsticks, brushes, baskets, brooms and fans.

Chinese artists paint pictures of bamboo because it is so beautiful. Many kinds of musical instruments are made from bamboo. In India and China large quantities of bamboo are used to make paper.

Bamboo provides food for people and animals. People eat bamboo shoots and pandas love to eat the leaves. Bamboo is also used to make medicine.

In countries such as China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so the soil does not erode.

What is bamboo used for?

BAMBOO

Who grows bamboo?

19/ 11/1

Consonants and consonant blends

- \square Some words begin with single letter sounds. [t] \underline{t} able
- ☐ Other words begin with consonant sounds *blended* together. [tr] triangle

Activity

Find words in the text BAMBOO that begin with the following consonants and consonant blends. Copy the letters in the numbered boxes to the boxes at the bottom of the page to solve the mystery sentence.

Word								
†	t							BE aUL
•	<u> </u>	6]				(III (III))
f								1), 11
•		3						II II
р								M N
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Ь								111 /1
		12	10	15				
sp								
		•				5		
			8					
str								
			14					in 1917
fl								
					I		9	
gr								
		11						M2 //// / / / /
h	7							AND 1/1/1/1/1
	7				Ì			KN (8 /18/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
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pl		2						
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1 2 3 4	5	6	7	8	9		10	11 12 13 14 15

ACTIVITY 16

Say It

	Α	В	С
1	Say	Say	Say
	ten small things	why bamboo is	who eats bamboo
	made from bamboo	light and strong	and what parts
			they eat
2	Say	Say	Say
	how you would cook	three large things	five countries
	rice in a bamboo	made from bamboo	where bamboos
	stalk		grow
3	Say	Say	Say
	why people grow	the five parts of a	why bamboos can
	bamboos in their	bamboo plant	control soil erosion
	gardens	•	



	Α	В	С
1	Say	Say	Say
	ten small things	why bamboo is	who eats bamboo
	made from bamboo	light and strong	and what parts
			they eat
2	Say	Say	Say
	how you would cook	three large things	five countries
	rice in a bamboo	made from bamboo	where bamboos
	stalk		grow
3	Say	Say	Say
	why people grow	the five parts of a	why bamboos can
	bamboos in their	bamboo plant	control soil erosion
	gardens		

ACTIVITY 17

Running Dictation



Bamboos are a type of grass.

They are the fastest growing plants on earth.

Bamboos grow in wet and dry places.

A bamboo stalk is strong and flexible.

Bamboo is used to make furniture.

Bamboo provides food for people and animals.

Nouns

BAMBOO

What is bamboo?

Bamboos are a type of grass. There are about 1,500 different species. Bamboos are the fastest growing plants on earth and some grow as tall as trees. They hardly ever flower.

What do bamboos look like?

Bamboos have stiff, flexible stalks and thin, graceful leaves. Some bamboos are very small. Some species grow up to thirty metres tall and they measure thirty centimetres in diameter. A bamboo stalk has hard nodes (joints) along it so it is very strong. Most bamboos are hollow so the stalks are very light.

Where do bamboos grow?

Bamboos grow in wet and dry places. They can grow at sea level or on mountains 4,000 metres high.

What is bamboo used for?

Bamboo is used to build houses, bridges and rafts. Builders use bamboo to make scaffolding. Farmers use the canes (stalks) for water pipes.

Bamboo is used to make furniture. It can be split to make chopsticks, brushes, baskets, brooms and fans.

Chinese artists paint pictures of bamboo because it is so beautiful. Many kinds of musical instruments are made from bamboo. In India and China large quantities are used to make paper.

Bamboo provides food for people and animals. People eat bamboo shoots and pandas love to eat the leaves. Bamboo is also used to make medicine.

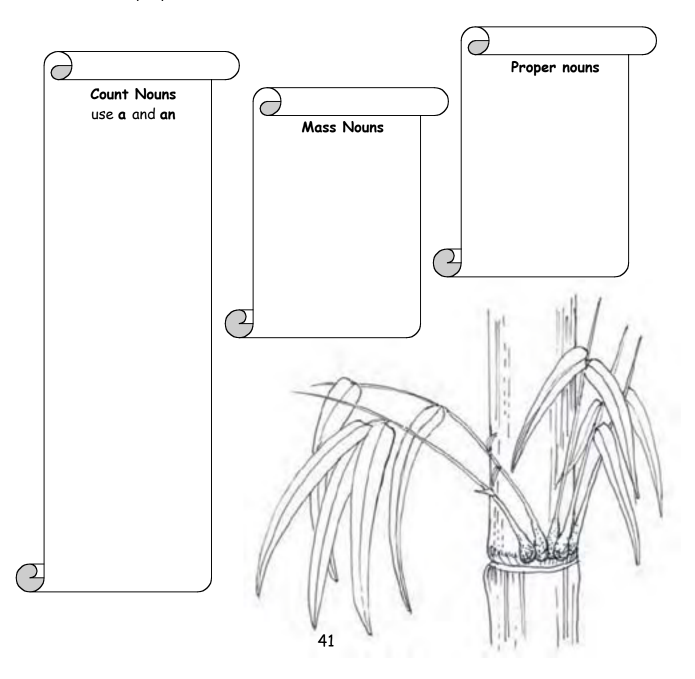
In countries such as China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so it does not erode.

NOUNS

Nouns name people, places and things. Nouns can be *grouped* or *classified* in the following way.

Count Nouns	Mass Nouns
(an) apple	furniture
(a) school	bread
(a) leaf	milk
(a) room	rice

- ! Find the count nouns and the mass nouns in the text Bamboo and write them in the scrolls.
- ! **Proper nouns** name people or places. They always have capital letters. Find the proper nouns in the text and write them in the scroll.



Nouns

Nouns can be $\underline{\text{singular}}$ (plant) or $\underline{\text{plural}}$ (plants). We add an 's' to some words to change them from singular to plural.

 \square Complete the following chart.

SINGULAR	PLURAL
plant	plants
mountain	
	baskets
broom	
fan	
	artists
picture	
	trees
bamboo	
	containers
instrument	
	rafts
	places
stalk	
	farmers

Sometimes we change the spelling of a word to change it from singular to plural.

leaf	
child	

Sometimes a word means both singular and plural. The spelling stays the same.

erosion	
furniture	
people	

Verb phrases

BAMBOO

What is bamboo?

Bamboos **are** a type of grass. There **are** about 1,500 different species. Bamboos **are** the fastest growing plants on earth and some **grow** as tall as trees. They hardly ever **flower**.

What do bamboos look like?

Bamboos have stiff, flexible stalks and thin, graceful leaves. Some bamboos are very small. Some species grow up to thirty metres tall and they measure thirty centimetres in diameter. A bamboo stalk has hard nodes (joints) along it so it is very strong. Most bamboos are hollow so the stalks are very light.

Where do bamboos grow?

Bamboos **grow** in wet and dry places. They **can grow** at sea level or on mountains 4,000 metres high.

What is bamboo used for?

Bamboo is used to build houses, bridges and rafts. Builders use bamboo to make scaffolding. Farmers use the canes (stalks) for water pipes.

Bamboo is used to make furniture. It can be split to make chopsticks, brushes, baskets, brooms and fans.

Chinese artists **paint** pictures of bamboo because it **is** so beautiful. Many kinds of musical instruments **are made** from bamboo. In India and China large quantities **are used to make** paper.

Bamboo provides food for people and animals. People eat bamboo shoots and pandas love to eat the leaves. Bamboo is also used to make medicine.

In countries such as China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so it does not erode.

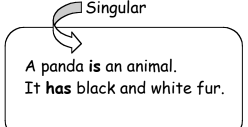
TEACHER REFERENCE (and student notes). Classifying and describing. Using simple sentences

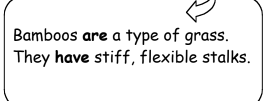
A sentence must make complete sense.
The first word of a sentence must begin with a capital letter.
Each sentence ends with a full stop.
Each sentence must have a finite verb (one that is marked for tense).

Using linking verbs to classify and describe

Is / are and has / have are called relational or linking verbs. They give meaning about what things are (classifying) and what they have (describing).

We use is and has when we refer to one thing (singular) and are and have when we refer to more than one (plural).

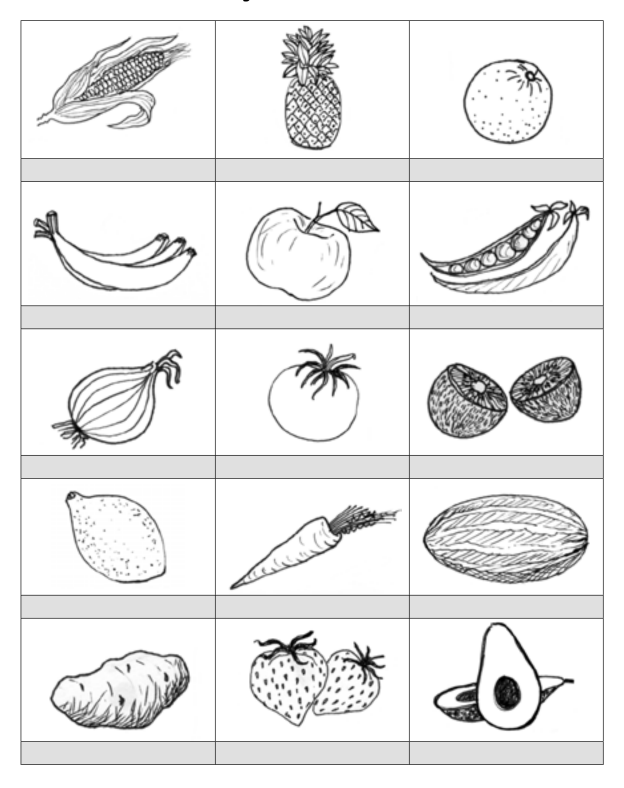




- ☐ Examples. Write two sentences using the linking verbs is/are and has/have. Students can write these out in their workbooks.
- 1. A panda is an animal. It has black and white fur.
- 2. Bamboos are a type of grass. They have flexible stalks.
- 3. A mountain is a very high area of land. It has steep sides.
- 4. A house is a building. It has walls, a floor, windows and a roof.
- 5. A brush is an object used for painting, sweeping, cleaning or tidying your hair. It has bristles and a handle.
- ☐ Students continue to practise simple sentences by classifying and describing fruit and vegetables. Activity 20.

ACTIVITY 20

□ Label the illustrations and complete the sentences that classify and describe the fruit and vegetables.



an apple sweetcorn strawberries an orange a kiwifruit a lemon a pineapple a tomato a watermelon a potato an onion bananas a carrot an avocado peas

ACTIVITY 20

Simple sentences

an apple	an apple
An apple <u>is</u> a fruit.	
It <u>has</u> red skin and white flesh.	
sweetcorn	sweetcorn
Sweetcorn is a vegetable.	
It <u>has</u> yellow seeds and green leaves.	
iouves.	
strawberries	strawberries
Strawberries are a fruit.	
They <u>have</u> red skin and red flesh.	
Tiesit.	
an orange	an orange
An orange a fruit.	
It an orange skin and orange flesh.	
a kiwifruit	a kiwifruit
A kiwifruit a	
It brown skin and green flesh.	
gi celi fiesii.	

a lemon	a lemon
A lemon is a	
It <u>has</u> a yellow skin and juicy flesh.	
peas	peas
Peas a vegetable.	
The pods and the seeds <u>are</u> green.	
a pineapple	a pineapple
A pineapple	
It has yellow skin and sweet, yellow flesh.	
a tomato	a tomato
A	
It <u>has</u> soft, red skin and red flesh.	
a watermelon	a watermelon
A	
It hard, green skin and sweet, red flesh.	

a potato	a potato
A potato <u>is</u> a	
It <u>has</u> brown skin and hard, white flesh.	
an onion	an onion
An is a	
It has a brown and white flesh.	
bananas	bananas
Bananas	
They yellow skin and soft, flesh.	
a carrot	a carrot
A	
It has orange skin and hard, orange flesh.	
an avocado	an avocado
An avocado	
It has green flesh and a large stone.	

Simple sentences

Action Verbs

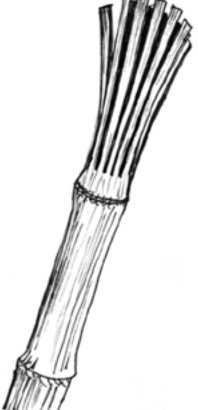
Some verbs refer to actions. They are called <u>action</u> verbs. Action verbs are used in texts where actions or behaviours are being described.

Bamboos *grow* in many countries.

People *cook* and *eat* bamboo shoots.

□ Choose an action verb to complete each sentence.

g	row splits	eat	plant	build	play	paint
1.	Musicians		music or	n bamboo 1	flutes and	d pipes.
2.	Artists		pictures o	f bamboo	plants.	
3.	Bamboos		_ very fast	t.		
4.	Pandas		the leaves.			
5.	People		bamboo to	stop erosi	on.	
6.	Bamboo roots		the	soil tightl	y.	
7.	People		bridges fro	om bamboo) .	Ŕ
8.	A bamboo stalk _		ea	ısily.		



hold

Simple sentences

Action Verbs

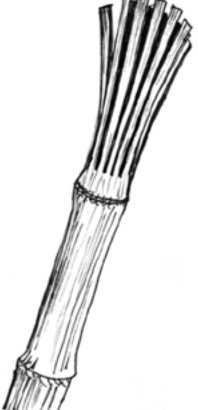
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3.	Bamboos		_ very fast	t.		
4.	Pandas		the leaves.			
5.	People		bamboo to	stop erosi	on.	
6.	Bamboo roots		the	soil tightl	y.	
7.	People		bridges fro	om bamboo) .	Ŕ
8.	A bamboo stalk _		ea	ısily.		



hold

Sentence reconstruction

Action Verbs

Activity A - Teacher preparation required

- Cut up and place sentence parts into an envelope.
- Students work individually or in pairs to reconstruct and then write down each sentence.



People	cook	bamboo shoots.
Pandas	eat	the leaves.
The roots	absorb	water.
Artists	paint	pictures.
Builders	construct (build)	scaffolding out of bamboo.
Bamboos	grow	in wet and dry places.
Musicians	play	on bamboo flutes.
Many insects	live	in bamboo forests.

Sentence reconstruction

- □ Activity B Student activity
- $\hfill\Box$ Cut up the sentence parts and combine to make eight sentences.



People	construct (build)	water.
Pandas	eat	pictures.
The roots	live	bamboo shoots.
Artists	cook	the leaves.
Builders	paint	scaffolding.
Bamboos	play	in wet and dry places.
Musicians	absorb	in bamboo forests.
Many insects	grow	on bamboo flutes.

TEACHER REFERENCE

Information reports

An information report is a factual text that gives information about a particular topic. The structure of an information report includes an introduction or opening statement. This is followed by a series of facts written in related groups of information.

Text organisation and grammar

Features of an information report:

- organised into paragraphs
- > usually in the timeless present tense
- headings may be used
- linking and action verbs
- noun groups and descriptive adjectives
- technical/scientific words may be used

Activity 23 Homework assignment

□ Carry out research on another plant and write an information report.

Use headings the same as or similar to those in the Bamboo report.

TITLE

Classification What is/are?

Appearance What does it/do they look like?

<u>Location</u> Where does it/do they grow?

<u>Uses</u> What is it/are they used for?

Suggestions coconut trees rubber trees cacao trees tea or coffee plants banana plants rice wheat

An Information Report

Text Structure	BAMBOO	Grammar
Identifies	What are bamboos?	Technical
and classifies General opening statement introduces the topic.	Bamboos are a type of grass. There are about 1,500 different species. Bamboos are the fastest growing plants on earth and some grow as tall as trees. They hardly ever flower.	terms
Appearance	What do bamboos look like?	Relational
	Bamboos have stiff, flexible stalks and thin, graceful,	verbs ∨
A series of facts about the topic	leaves. Some species are very small. Some species	- ,
organised into paragraphs under	grow up to thirty metres tall and they measure thirty	Descriptive
subheadings.	centimetres in diameter. A bamboo stalk has hard	adjectives
	nodes (joints) along it so it is very strong. Most	
	bamboos are hollow so the stalks are very (ight)	
	Starks are very light	
Location	Where do bamboos grow?	Action verbs
	Bamboos grow in wet and dry places. They can grow at	
	sea level or on mountains up to 4,000 metres high.	
Uses	What is bamboo used for? Bamboo is used to build houses, bridges and rafts. Builders use bamboo to make scaffolding. Farmers use the stalks (canes) for water pipes.	
	Bamboo is used to make furniture. It can be split to make chopsticks, brushes, baskets, brooms and fans.	Action verbs
	Chinese artists paint pictures of bamboo because it is so beautiful. Many kinds of musical instruments are made from bamboo. In India and China large quantities of bamboo are used to make paper.	
	Bamboo provides food for people and animals. People eat bamboo shoots and pandas love to eat the leaves. Bamboo is also used to make medicine.	
Background information	In countries such China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so the soil does not crode.	Technical ▼ words

Procedural Texts

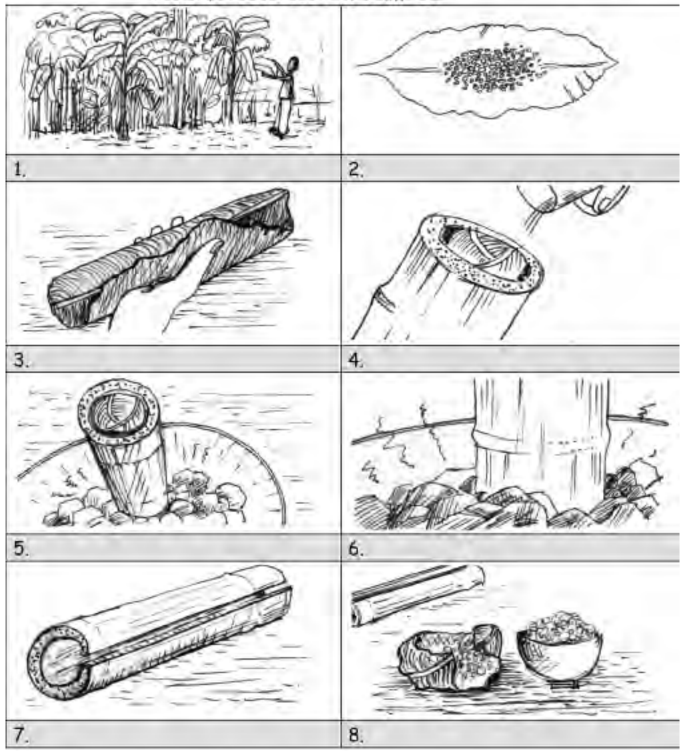
A procedural text has a set of instructions that tells us how to do or make something. The focus of the text is on a sequence of actions. The sentences are written as commands and usually begin with verbs.

A	procedural text usually consists of :
	the aim or purpose
	the materials used
	the method (the steps to be taken)

Text structure		Grammar
aim	How to cook rice	
materials	Materials needed □ one banana leaf □ one cup of uncooked rice	precise information * how many
	 30cm length of bamboo one cup of water a container of hot coals or a fire 	* how long
	Method	
a numbered set of	 Cut a banana leaf from a banana plant. Place the rice in the centre of the leaf. 	action verbs
instructions	3. Wrap the rice into a bundle.4. Push the bundle into the bamboo.5. Pour water into the bamboo.	simple present tense
	6. Stand the bamboo upright in the hot coals.7. Heat the bottom end of the bamboo	
	and let the rice cook. 8. Split open the bamboo when the rice is	
	cooked. 9. Unwrap the banana leaf.	
	10. Enjoy eating bamboo flavoured rice.	

ACTIVITY 24

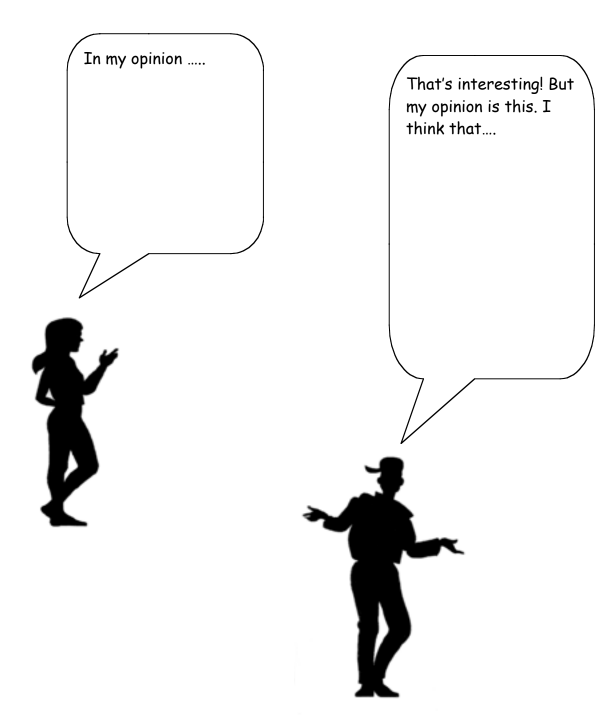
How to cook rice in bamboo



Push the banana leaf bundle into the bamboo and fill with water.	Heat up the bottom end of the bamboo in the coals.
Split open the bamboo when the rice is cooked.	Stand the bamboo upright in hot coals.
Wrap the rice into a bundle.	Place some rice on a banana leaf.
Unwrap the banana leaf and enjoy eating bamboo flavoured rice!	Cut a banana leaf from a banana plant.

What is an opinion?

Your opinion is your own idea about a particular topic or issue. Your opinion may be different from another person's opinion. You can **agree** or **disagree** with another person's opinion.



What's your opinion on:

- exams?
- school uniforms?
- canteen food?

Bamboo - Having an opinion / Giving reasons

Bamboo has many different uses. It is also important **to conserve** bamboo. Rank the uses of bamboo in order of importance. Give your reasons. Use the conjunction 'because'. Talk about your ideas with a partner, in a small group or with the whole class.

()	chopsticks	
()	food for pandas (the leaves)	In my opinion
()	food for people (the shoots)	because
()	stops soil erosion	
()	scaffolding	
()	fishing rods	
()	paper	
()	hats	

□ Complete this table by yourself

Rank	Bamboo Uses	Your reasons
1		
2		
3		
4		
5		
6		
7		
8		

TEACHER REFERENCE

Bamboo - Having an opinion / Giving reasons

Bamboo has many different uses. It is also important to conserve bamboo. Rank the uses of bamboo in order of importance. Give your reasons. Use the conjunction 'because'. Talk about your ideas with a partner, a small group or with the class.

()	chopsticks	
()	food for pandas (the leaves)	In my opinion
()	food for people (the shoots)	because
()	stops soil erosion	
()	scaffolding	
()	fishing rods	
()	paper	
()	hats	

☐ Some suggestions

Rank	Bamboo Uses	Your reasons
1	food for pandas	bamboo leaves are pandas' only food
2	food for people	the shoots are very nutritious - provides food for millions of people
3	stops soil erosion	Soil must be looked after - people need soil to grow food
4	scaffolding	strong, flexible and safe for builders - safe in earthquakes
5	paper	can be grown in large quantities, grows quickly, sustainable, however, natural forests of bamboo threatened, needs to be commercially grown
6	fishing rods	bamboo makes excellent, flexible fishing rods - other materials may be used
7	hats	other materials could be used
8	chopsticks	people can make chopsticks from other materials

Homework activity

Partnership Dictation

- Students prepare one dictation for homework each night. It is copied three times, with attention to the spelling of the more difficult words. Students practise reading aloud, noting the plural endings and syllabification.
- The next day, each student dictates to their partner, and in turn, listens and writes the dictation. The students check each other's work, and record spelling errors in their homework books for further practice.
- Students may be assigned new partners each week.
- □ The week's dictations can be pasted into homework books.

Example of a Partnership Dictation.

- A. Before the Chinese invented paper, they wrote on thin strips of bamboo. Early Chinese history is recorded on these bamboo 'books'.
- B. Bamboo is very flexible. Storms and rain may bend it low to the ground but it will not break. It provides strong material for building.
- C. Bamboo shoots are harvested before they break through the soil. They are very nutritious and are an important part of the Asian diet.
- D. Bamboo is the fastest growing plant in the world. It has many environmental uses. Bamboo makes excellent wind breaks, sound and dust barriers.

FLAX

Flax / Harakeke

Orientation

Introducing the topic

- Show students some flax plants. Look for animals and insects in and around a flax bush.
- Explain how the leaves are taken from the outside bush. The centre leaves are the new growth.
- Collect some leaves. Using shells, students scrape away the inside green part of the leaf to expose the fibres. It then can be shown how strong these fibres are.
- Present and discuss items made from flax, pictures, seed pods, flax flowers, cosmetic items made from flax and handmade flax paper.
- Borrow a piupiu so students can see how they are made. See, Junior Journal 7: 1992. Making a piupiu. This article is also in Selections.
 Making it Happen (students book) item number 30087 Learning Media.
- Make some flax items ie, Putiputi Flowers of flax. School Journal, Part 4, No 1.
- □ There are many items made from harakeke on display in the Auckland Museum. Guided tours can be arranged.
- Excellent poster and reference material in New Zealand Geographical 1999, Number 42 April-June.
- Websites.

 $http:/www.doc.govt.nz/Community/002 \sim Events/Conservation-Week...004 \sim Native-Flax.as$

Key word list FLAX

flax sandals

harakeke rafts

species nectar

stalk medicine

mountain bind

long exported

tough oil

tall soap

altitude shampoo

coastal hand cream

Maori paper

cloaks landscape

clothing New Zealand

kete Australia

ropes Europe

cords settlers

bird traps seeds

fishing nets seed pods

FLAX

Draw the pictures. Match each word with a picture.

a fishing net a bird trap flax seeds a shell a kete mountains flax flowers a sail a cloak a seed pod a fish a rope a tui a raft a piupiu a mat coastline sandals flax fibres flax leaves

FLAXMatch each word with a picture.



a kete mountains a fishing net a bird trap flax seeds a shell a rope a tui a sail flax flowers a cloak a seed pod a fish a piupiu a mat coastline a raft sandals flax fibres flax leaves

OHT FLAX

What is flax?

Flax, or harakeke in Maori, is an important New Zealand plant. There are two species of flax in New Zealand. The first species is the common flax. The second species is the mountain flax.

What does flax look like?

Flax has long, tough leaves and tall flower stalks. Flax flowers can be red, yellow or orange. The common flax grows taller than the mountain flax.

Where does flax grow?

The common flax grows throughout New Zealand. Mountain flax grows at high altitudes and along coastal areas.

What is flax used for?

Flax was very important to the early Maori. Flax fibre was used to make clothing, sandals, mats, sails, kete (baskets), ropes and cord, bird traps, fishing lines and fishing nets. Bundles of flower stalks were used to make rafts.

OHT 2 FLAX

The early Maori drank nectar from the flax flowers and used it to sweeten food. Flax was used to make medicine and the leaves were used to bind broken bones.

In the 1800s, European settlers used flax to make rope and wool-pack cloth. Flax fibre was exported to Australia and Europe to be made into rope.

Nowadays, flax is still used by weavers to make kete and mats. It is used to make small quantities of hand-made paper. Flax oil is used to make soap, shampoo and hand cream.

Key word list

Flax

Word	English dictionary	First Language
flax		
noun		
species		
noun		
mountain		
noun		
tough		
adjective		
fibre		
noun		
coastal		
adjective		
altitude		
noun		
a sail		
noun		
a settler		
noun		
rope		
noun		
cord		
noun		
sandals		
noun		
a raft		
noun		
a bundle		
noun		
nectar		
noun		
to bind		
verb		
to export		
verb	<u></u>	

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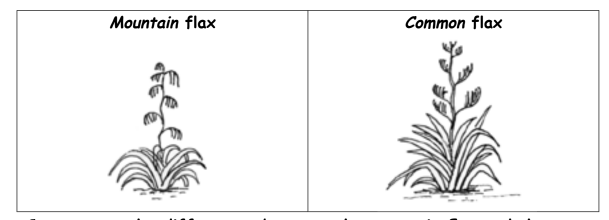
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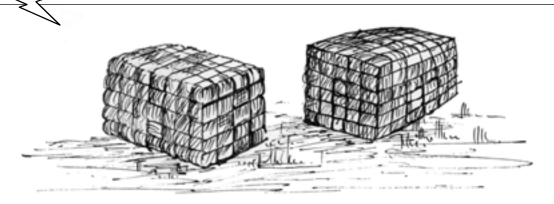
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Nowadays, flax is still used by weavers to make kete and mats. It is used to make small quantities of hand-made paper. Flax oil is used to make soap, shampoo and hand cream.



Can you see the differences between the mountain flax and the common flax?



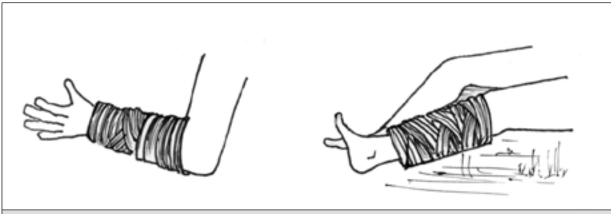


woolpacks: (noun) When the wool was shorn from the sheep it was cleaned and then wrapped in material made from flax. These large bales were called woolpacks.



weavers: (noun)

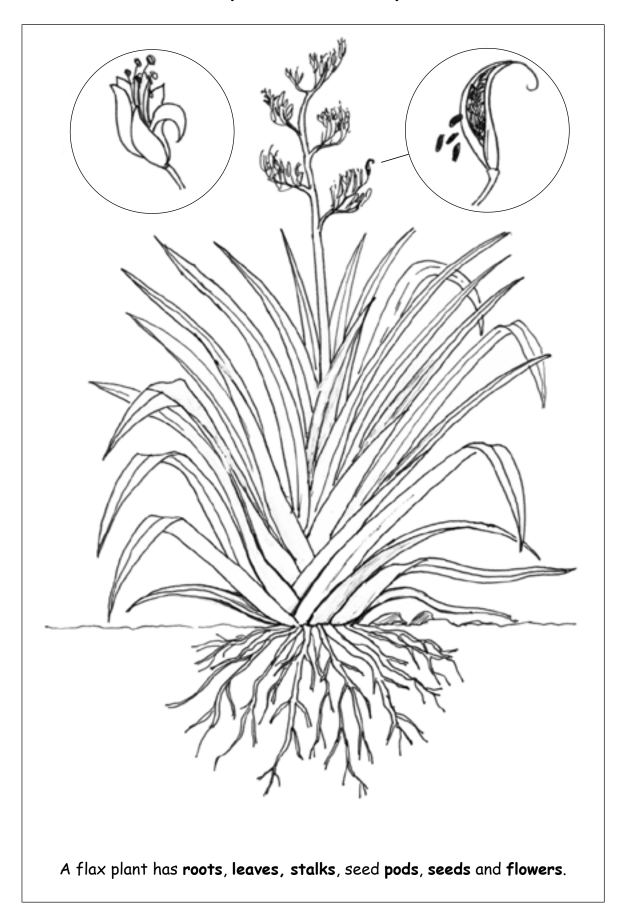
People who weave items such as kete or mats are called weavers. Similarly, people who make pots are called potters.



to bind: (noun)

The early Maori used to bind broken bones with flax leaves so the bones could grow back together. Nowadays, doctors use plaster.

The parts of a flax plant



A flax community

You will need a microscope to see these!

A community is a group of plants, animals and <u>micro-organisms</u> that live together in a particular place. A community can be large such as all the living things in a rainforest. A community can be small such as the creatures living on and amongst a flax plant. What do these animals, birds and insects use the flax plant for?

- ☐ Read the following sentences. Match each sentence to a picture.
- □ What do these animals, birds and insects use the flax plant for?

The <u>tui</u> sips the nectar.

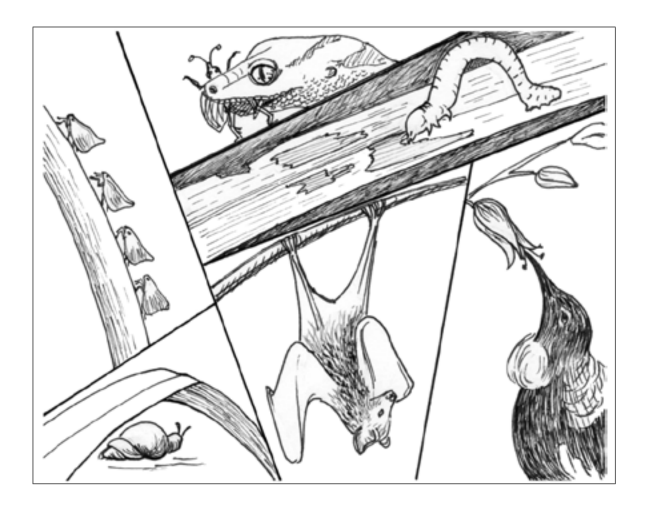
The window making caterpillar chews a leaf.

The green leaf hoppers climb the stalk.

The flax snail shelters under a leaf.

The bat hangs upside down.

The gecko eats an insect.



ACTIVITY 34

Listen Up!

Listen carefully to the text as it is read to you. Put a tick by each word in the list when you hear that word. Count the number of ticks and check with the text to see if you have the correct number.

Maori	
New Zealand	
species	
plant	
leaves	The state of the s
fibre	West root
stalks	
rope	
flax	
kete	
metres	
grow	THE PARTY OF THE P

 $oldsymbol{\Box}$ Cover the list and write down all the words you can remember.

Text reconstruction



Disappearing Dictation NAME.....

Flax is an important New Zealand It has long, tough leaves and flower stalks. Flax flowers can be, yellow or orange. Flax
bushes provide and shelter for birds, lizards, bats, and snails. A group of animals that together in a particular place is called a
Fold
is an important New Zealand plant. It has, tough leaves and tall stalks. Flax can be red, or orange. Flax bushes provide food and for birds, lizards, bats, insects and A group of that live together in particular place is called community.
Fold
Flax is an New Zealand plant. It long, tough leaves tall flower stalks. Flax flowers be red, yellow orange. Flax provide food and shelter for, lizards,, insects and snails. A of animals live together a place is a community.
Fold

Compare and Contrast

To compare is to show how things are alike To contrast is to show how things are different.

Words to show comparison

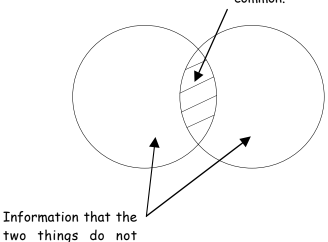
both the same as similar to

Words to show contrast

but whereas however

ORGANIZATION CHART Venn Diagram

Information that the two things have in common.



A Venn Diagram is used to compare and contrast.

have in common.

Compare and Contrast

Myself and my friend

ACTIVITY 37

Compare and contrast yourself and your best friend.
Use a Venn diagram to organise your ideas.
Write sentences to describe how you are alike and how you are different.
Use words from the boxes.

Example Myself and my friend

Compare

My friend comes from Thailand the same as I do. We both speak Thai and English. Both my friend and I enjoy playing basketball. He likes to study the same as I do. His family lives in a house that is similar to my house.

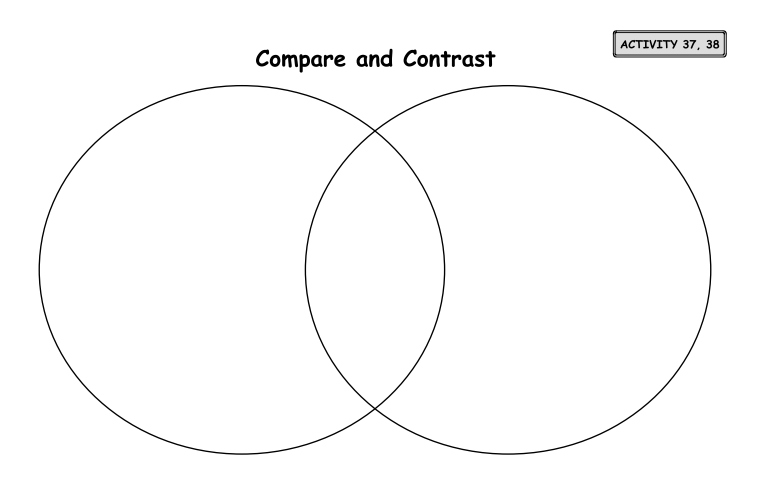
Contrast

My friend likes to go fishing at the beach **but** I like to swim. He likes to cook, **however** I don't like cooking. I walk to school every day **whereas** my friend drives his car.

Auckland and (another city)

ACTIVITY 38

Compare and contrast Auckland and another city.
Use a Venn diagram to organise your ideas.
Write sentences to describe how they are alike and different.
Use words from the boxes.



Teacher reference

Bamboo and flax

Compare and contrast

- ! In pairs, read the texts and the list and do a Venn diagram to compare and contrast bamboo and flax.
- ! Write sentences to show the similarities and differences between bamboo and flax and their uses.
- ! Use the centre section of the Venn diagram to write sentences that show comparison, for example:
 - " <u>Both</u> bamboo and flax are useful plants.
 - Bamboo is a useful plant similar to flax.
- ! Use the outside sections of the Venn diagram to write sentences that show contrast, for example:

Bamboo has small, delicate leaves <u>but</u> flax has large tough leaves. Bamboo grows in many countries <u>however</u> flax only grows in New Zealand.



What are bamboos?

Bamboo

Bamboos are a type of grass. There are about 1,500 different species. Bamboos are the fastest growing plants on earth and some grow as tall as trees. They hardly ever flower.

What do bamboos look like?

diameter. A bamboo stalk has hard nodes (joints) along it so it is very strong. Most small. Some species grow up to thirty metres tall and they measure thirty metres in Bamboos have stiff, flexible stalks and thin, graceful leaves. Some bamboos are very bamboos are hollow so the stalks are very light.

Where do bamboos grow?

Bamboos grow in wet and dry places. They can grow at sea level or on mountains up to 4,000 metres high.

What is bamboo used for?

Bamboo is used to build houses, bridges and rafts. Builders use bamboo to make scaffolding. Farmers use the canes (stalks) for water pipes. Bamboo is used to make furniture. It can be split to make chopsticks, brushes, baskets, brooms and fans.

musical instruments are made from bamboo. In India and China large quantities of Chinese artists paint pictures of bamboo because it is so beautiful. Many kinds of bamboo are used to make paper Bamboo provides food for people and animals. People eat bamboo shoots and pandas love to eat the leaves. Bamboo is also used to make medicine.

In countries such as China, Indonesia and the Philippines, people plant bamboo to stop soil erosion. The roots are very strong and they hold the soil tightly so it does not

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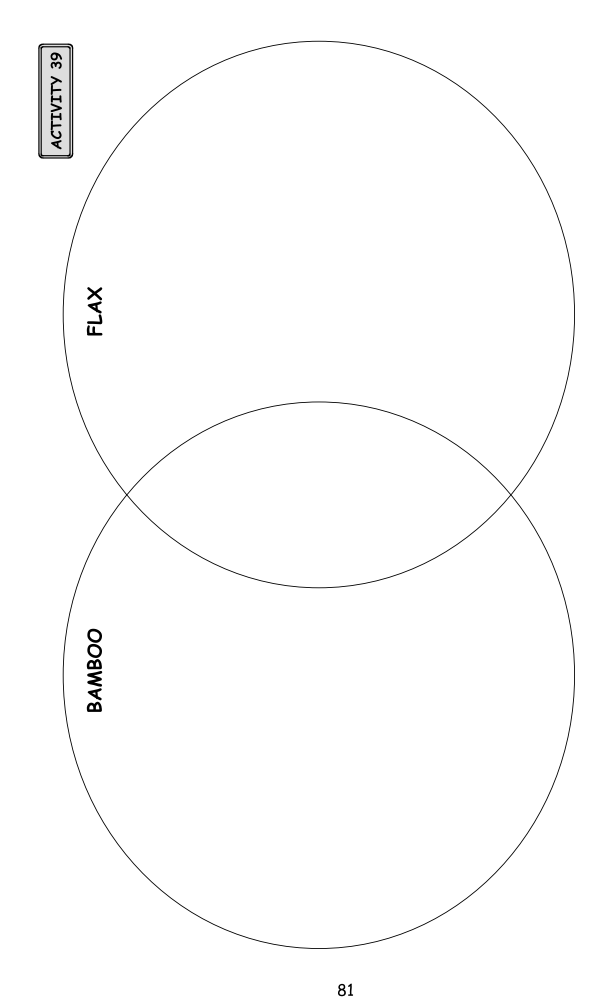
What is flax used for?

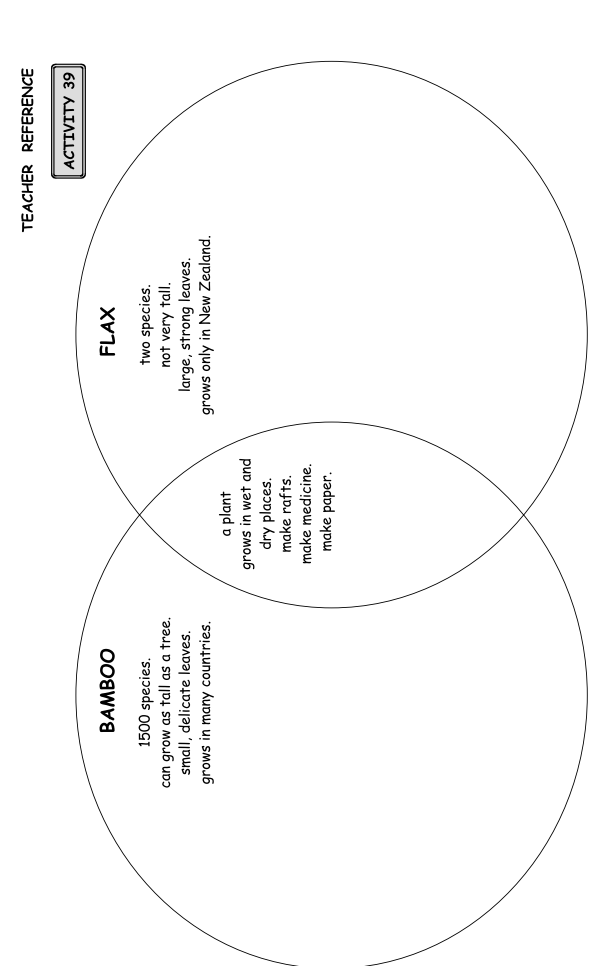
Flax was very important to the early Maori. Flax fibre was used to make clothing, sandals, mats, sails, kete (baskets), ropes and cord, bird traps, fishing ines and fishing nets. Bundles of flower stalks were used to make rafts. The early Maori drank the nectar from flax flowers and used it to sweeten food. Flax was used to make medicine and the leaves were used to bind broken bones. In the 1800s, European settlers used flax to make rope and wool-pack cloth. Flax fibre was exported to Australia and Europe to be made into rope. Nowadays, flax is still used by weavers to make kete and mats. It is used to make small quantities of handmade paper. Flax oil is used to make soap, shampoo and hand cream.

Bamboo and flax Compare and contrast

Read the list of words and phrases and then do a Venn diagram. Write each word or phrase in either the compare or contrast part of the Venn diagram.

a plant	fishing lines and nets
a type of grass	food for people
two species	food for animals
1500 species	food for birds
as tall as a tree	make brooms
not very tall	planted to stop erosion
small, delicate leaves	flowers every year
large, strong leaves	hardly ever flowers
grows only in New Zealand	make scaffolding
grows in many countries	make musical instruments
grows in wet and dry places	make wool- pack cloth
build houses	make sandals
make rafts	soap, shampoo and hand-cream
make medicine	make sails
make paper	make water pipes
make furniture	can grow in mountainous places
make chopsticks	can grow at sea-level
make baskets	is a very useful plant
make clothing	cooking container





! When their diagram is complete students write sentences that compare and contrast.

Assessment activity Compare and contrast

☐ Write compare or contrast after each sentence.
1. The sun is a star but the earth is a planet.
2. The sun is a ball of gas whereas the earth is solid.
3. Both the sun and the earth are part of the solar system.
4. An island is surrounded by water but a lake is surrounded by land.
5. Tuis enjoy drinking nectar the same as lizards do.
6. Both bamboo and flax are used to make rafts.
7. Flax is used to make baskets and mats. In contrast, bamboo is used to make houses and bridges.
8. Bamboo leaves are small and delicate whereas flax leaves are large and tough.
9. Both these spiders are harmless.
10. This snake is harmful however this one is harmless.
11. A pineapple is a fruit but peas are a vegetable.
12. I like rice although my friend prefers noodles.
13. I live in New Zealand but my friend lives in Peru.
14. He enjoys playing soccer the same as I do.
15. Flax flowers every year however bamboos rarely flower.

Prepare and present a short talk on Bamboo or Flax

- □ Prepare a two minute talk and present your talk to your partner.
- You may use small prompt cards to help you remember your key points.
- Your talk should include topic vocabulary and be logically organised.
- □ Make at least 5 main points about the topic.

My name :
□ Did I speak too quickly? Y N
□ Did I speak too slowly? Y N
□ Was I too loud? Y N
□ Was I too soft? Y N
□ Did my voice sound interesting? Y N
□ Did I look at my partner? Y N
□ Did I look at my notes all the time?
□ Did I make at least 5 main points? Y N
□ Did I use the topic vocabulary? Y N

Dantos				:					
<u>Partne</u>	r ev	aiu	ατ	ion					
□ Did my partner pause too often?	У	Ν							
□ Did my partner speak too quickly?	У	Ν							
□ Did my partner speak too loudly?	У	Ν							
□ Did my partner speak too softly?	У	Ν							
□ Did my partner's voice sound interes	ting?	У	Ν						
□ Did my partner look at me when he/s	she wo	as to	alki	ng?	У	٨)		
□ Did my partner make at least 5 main	point	s?	У	N)				
□ Did my partner use the topic vocabul	lary?			У	Ν				
□ Did I understand what my partner we	as say	ing?	?		У	٨)		
Other comments:									