There's a lot to see as we trav  The universe is such a wonde  We'll leave the Earth at a quar	rful place.
Then travel around and admi	re the view.
We'll see the (1)	, we'll see the moon,
But we won't see (2)	or (3)
We might see (4)	, we will see the stars,
We might see (5)see (6)	
We won't see (7)	it's too close to the Sun,
	- it's too close to the Sun, after all that fun! el through space,
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder	- it's too close to the Sun, after all that fun! el through space,
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder Write sentences about yours	after all that fun! el through space, rful place.
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder Write sentences about yours	after all that fun! el through space, rful place.
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder Write sentences about yours	after all that fun! el through space, rful place.
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder Write sentences about yours 1. this evening	after all that fun! el through space, rful place.
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder Write sentences about yours 1. this evening 2. tomorrow	after all that fun! el through space, rful place.
Then we'll come back to (8)_ There's a lot to see as we trave The universe is such a wonder Write sentences about yours 1. this evening	after all that fun! el through space, rful place.

5. in 5 years

## Unit 3 Lesson 9



desert fruit	hunting ko	angaroos	tent	years	
the hottest possibly live people of A but many of who knew conditions culture to Australian they move (3) with their The Aborigina women consmall animalike emus Aborigina nulla, for or boome.	dogs between to gines eat what to allect food such mals such as snal and (5) I hunters use section	y? The Aborione now live estyle of their he most host te Australian 00 (2) nomadic, which can be small fire they can find as vegetable kes and lizard veral weapon and cerem knives. Some	ople can' ginal in towns ancestor ile Aborigin ich mear on't usua ep in the s. or catch s, roots, ds. Men h	al old.  as that ally carry a open air and eggs and (4) nunt for bigg ling a club cathey also hunders.	
2 Match the head 1. Weapons 3 Read again and 1. Where did the	2. Origi l answer.	ns	3	. Food	4. Home
2. What does 'no	madic′ mean?				
3. What is the Ab	original word	for a throwi	ng stick	?	

1 Circle the correct options.

Today is the last day of the summer course and these three friends have had / had a fun time. Last week, they have made / made a film, and we have been / were there to ask a few questions. Our first question was, 'Have you ever shoot / shot a film before?' They answered, 'No, we didn't / haven't!' Amazing! Then we asked, 'Have / Did you enjoy making the film?' They said, 'Yes, this has been / was the best summer course ever!'



'Have you ever eaten / ate shark fin soup?' I asked / have asked a friend this question when we were in a Chinese restaurant. Personally, I have never buy / bought shark fin soup because of its ecological impact. Over the last few years, millions of sharks died / have died for their fins.

- What does your dog think about? In 1993, French scientist Marcel Duchien decided / has decided to find out. Since then, he did / has done thousands of experiments to determine what goes on in your dog's mind. Do you know what he has discovered / discovered? During one experiment, almost every dog thought / has thought about food 90 percent of the time. And the other 10 percent? He hasn't found / didn't find out yet!
- Read again and answer the questions.
  - 1. When did the students shoot their film?
  - 2. What ecological impact has shark fin soup had?
  - 3. When did Duchien start his research?