3.29 Life cycle of a coconut

Topic: Plants Subtopic: Life cycles Activity type/skill: Cloze Literacy focus: Listening Genre: Information reports

Objective

- Listen to an extended text and record and remember details.
- Follow simple instructions.

What you need

- Student worksheet (see next page)
- Audio track 3.29

What to do

- 1. Explain that students will hear a talk by a Samoan student about the life cycle of a coconut. Discuss coconuts, and if possible, examine a real one.
- 2. Play track 3.29 (Track 11 for this topic) and have students listen as they look at the first page of the student worksheet.
- 3. Look at the second page of the student worksheet and have students listen again and work in pairs to fill in the missing words in the top section it is a different text on the same subject.
- 4. Look at the bottom section of the student worksheet and explain that they need to prepare to be asked the questions in the boxes.
- 5. Play the track again and encourage them to take notes or draw pictures as they listen to prompt their memory later.
- 6. Get one student to choose a question and then choose a person in the group to answer it.
- 7. Give feedback on the amount and accuracy of information remembered and new vocabulary used accurately.

Answers: seed sea soil leaves roots soft plant branches flowers pollinated ten ripe

Activity twenty-nine

Track 11









Nuts grow from

the flowers on the

coconut tree.

A coconut falls to the ground.



Soon it is covered by soil, it grows a shoot and roots.





The tree produces flowers.



It grows into a tall tree.

Activity twenty-nine

В

The life cycle of a coconut.

A coconut drops from a coconut palm. A coconut is the _ _ _ _ of a coconut palm. It is a very large seed! This coconut falls on the ground but sometimes coconuts fall into the _ _ _ and are carried a long way from the tree they fell from.



The coconut is soon covered by $____$ and $_____$. When the conditions are right the coconut grows a shoot and some $_____$. The shoot grows out of a $____$ part in the hard skin of the coconut.



Slowly the young ____ grows into a small tree. It has a thin trunk. It has no _____ and long thin leaves.

Soon the coconut tree produces _ _ _ _ _ . They are a creamy colour. These flowers are _ _ _ _ by bees and become new coconuts.

The nuts grow and in about _ _ _ months they are large and _ _ _ and ready to drop from the tree.

С			
Tell me on coconut se	e thing about the eed.	What happens wh coconut starts to	
What is a	young tree like?	Describe the flow coconut tree.	ers on a
Tell me so growing nu	mething about the its.	Tell me all you ca part of the cocon	