

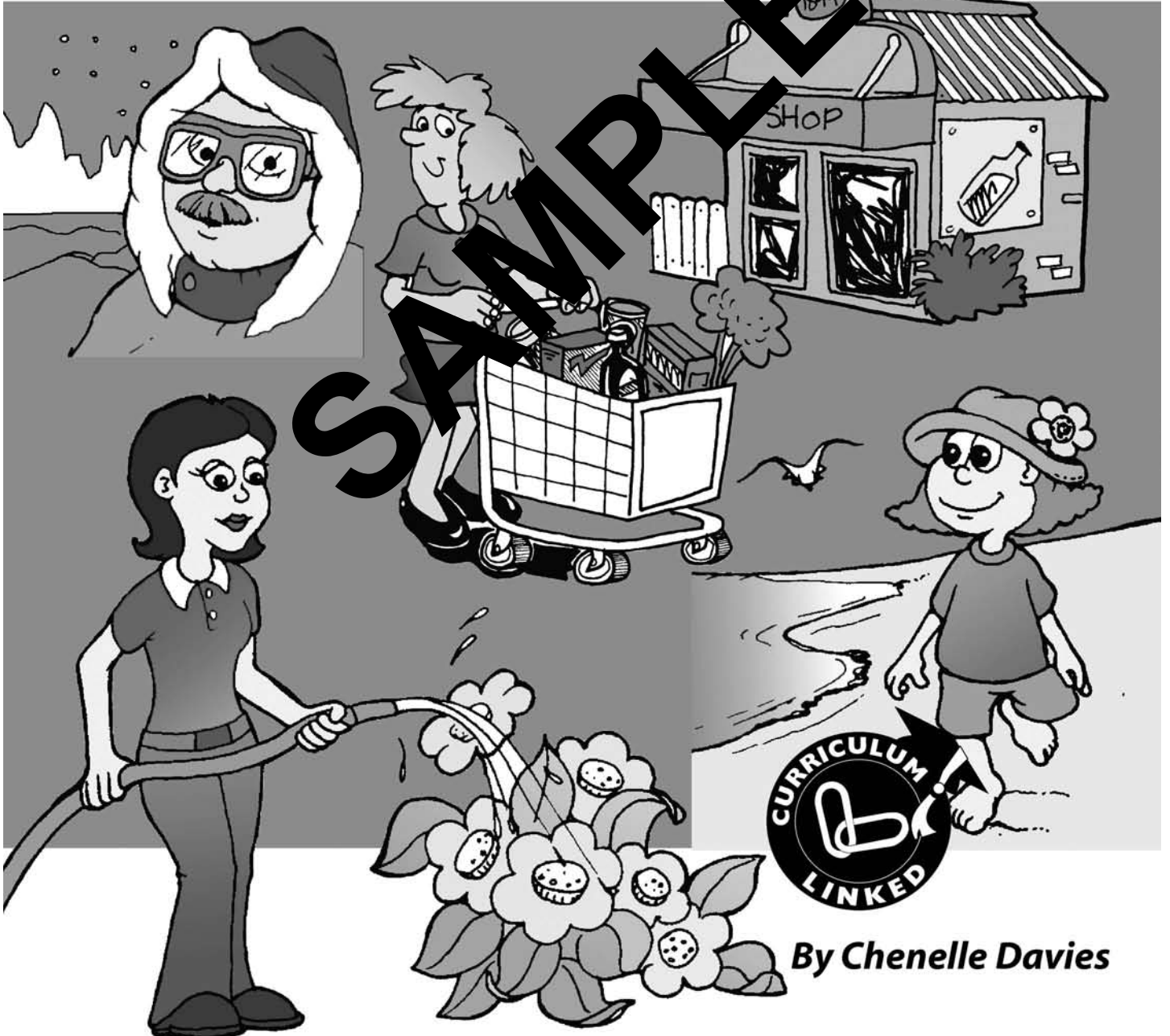


Social Science Activities
for Australian Schools



People and Places

Exploring how people interact with, care for and adapt to environments.



By Chenelle Davies

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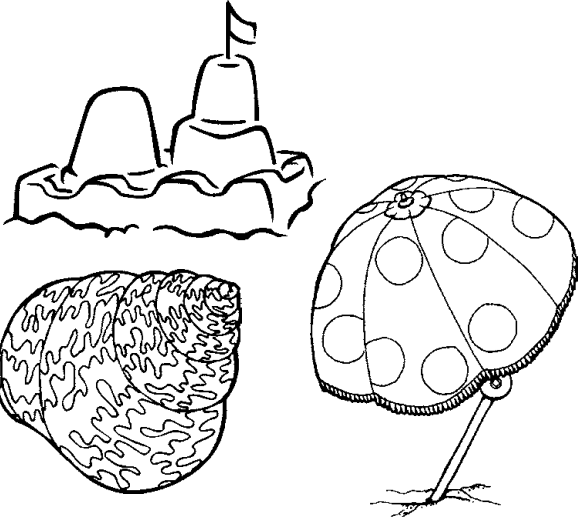
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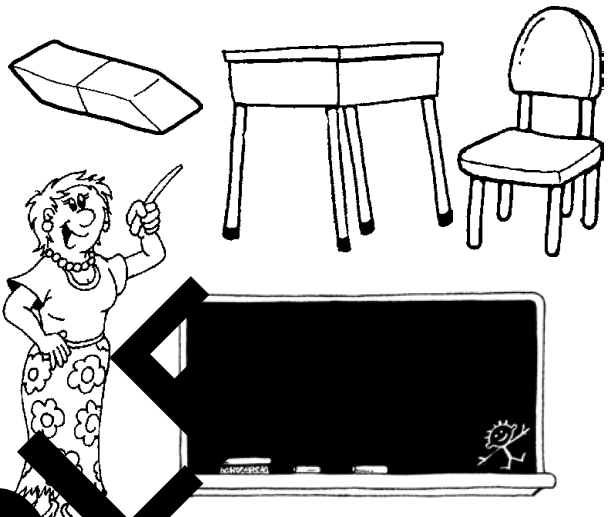
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Places are made up of different features.


Look at the pictures then answer the questions.



What place do these objects come from?



What place do these objects come from?



What place do these objects come from?

Draw three things that you might see in a park.

Labelling Features

Features of the environment look different when they are viewed from above.

Use the words below to label the map of the park.

Oval

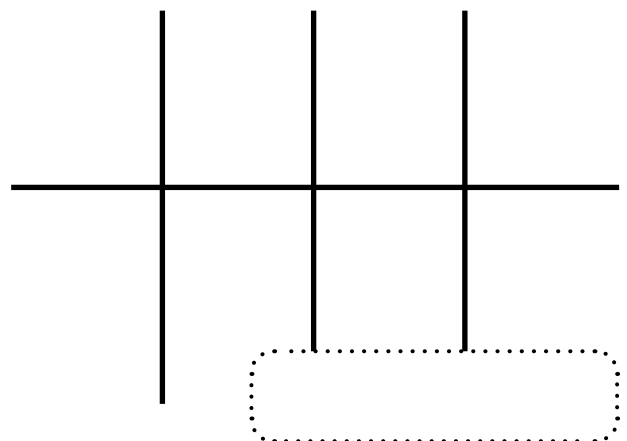
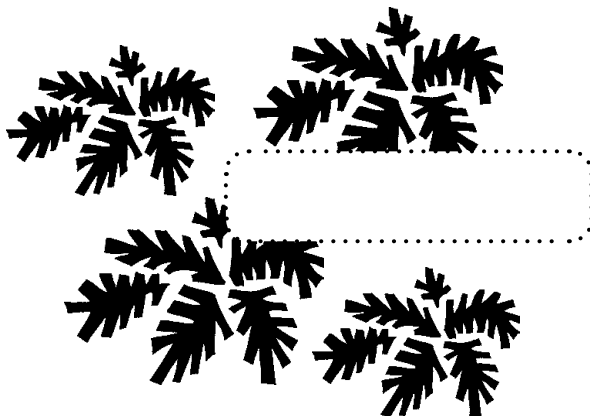
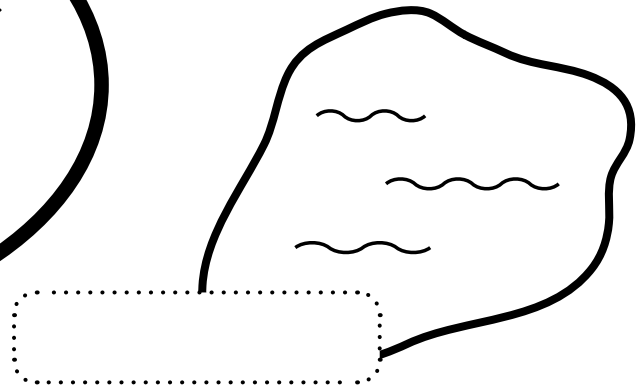
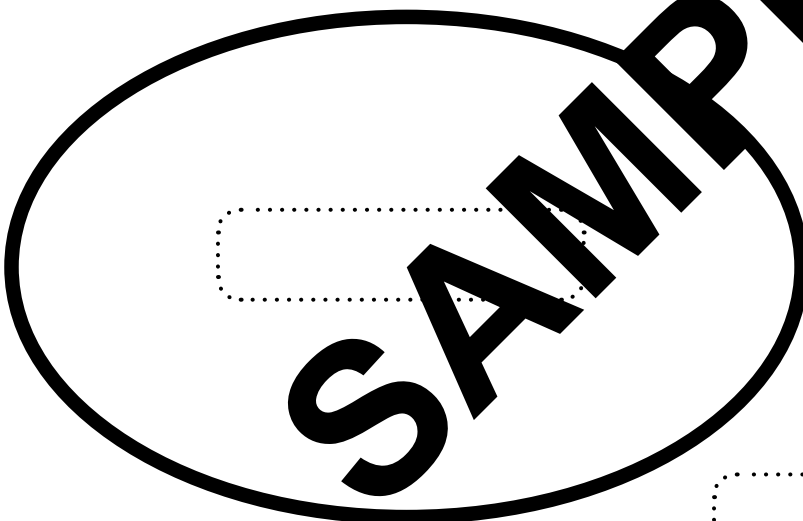
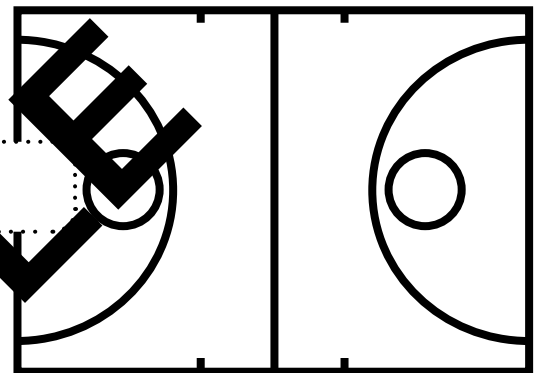
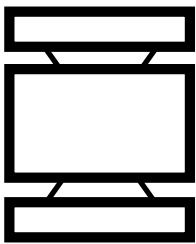
Basketball Court

Pond

Trees

Picnic Table

Car Park

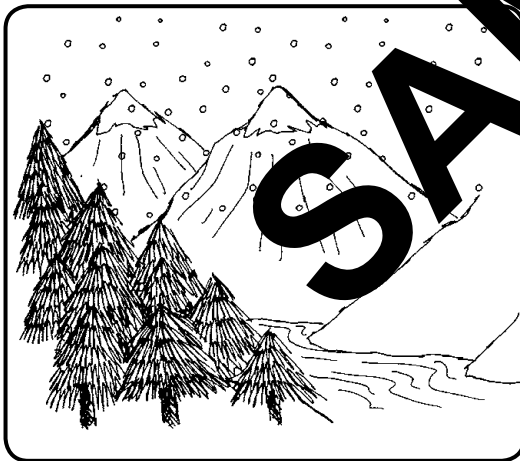


On the back of this sheet draw two natural features and two built features from above.

Hot and Cold

Some people live in warm, sunny places.
Some people live in cold places with lots of snow.
The places we live in affect the things that we do.

Draw lines to match the features to the correct place.

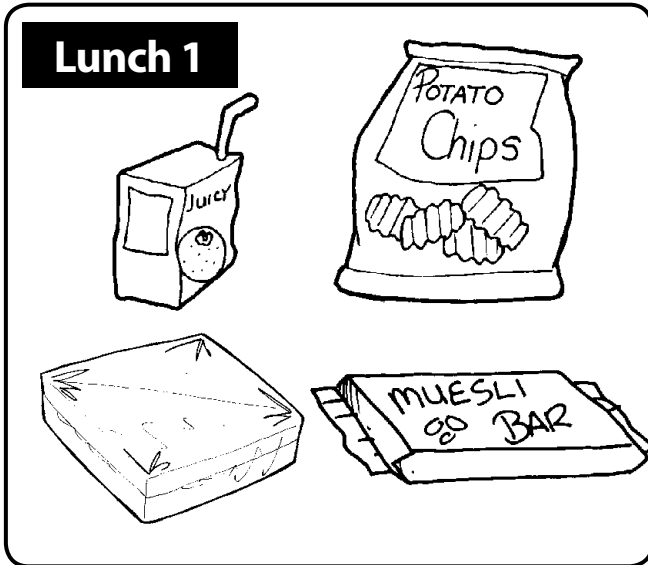


Would you like to live in a **hot** place or a **cold** place?
Explain your answer.

Lunches

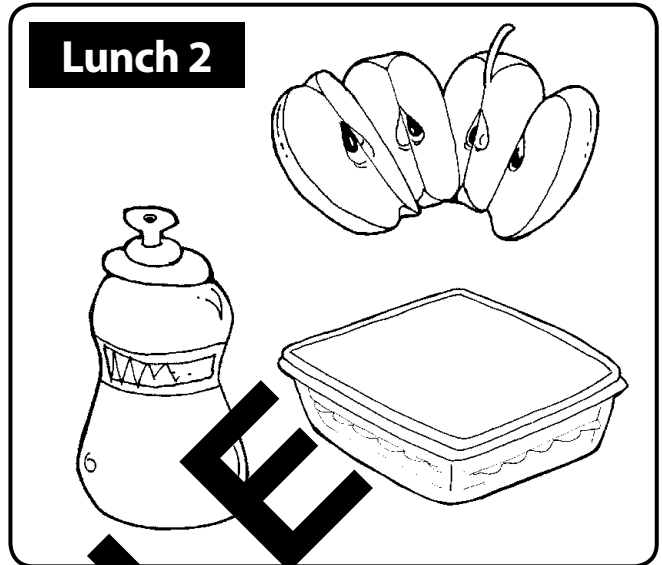
It is important to try to reduce the amount of rubbish that we create.

Lunch 1



How many pieces of rubbish will be left over from lunch 1?

Lunch 2

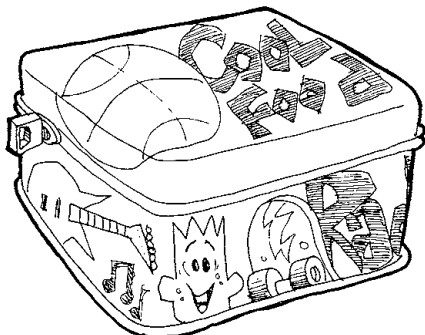


How many pieces of rubbish will be left over from lunch 2?

Draw your lunch here

SAMPLE

How many pieces of rubbish will be left over from your lunch today?



On the back of this page draw some food that you could bring to school that has no packaging (or that has packaging that can be reused or recycled).