

# Linguistic skills

## Expressions

- Humans need water to drink
- Plants need water to live
- Agriculture uses water to irrigate the fields.
- Aquaculture uses water to raise fish
- The water we drink is liquid
- The water in the freezer cubes is solid water
- The steam coming out of a pot is gaseous water
- Fish are cold blooded.
- They lay eggs.
- Most fish are covered with scales.
- They have fins not legs.
- Fish breathe through gills

## Key Vocabulary

atmosphere	water cycle
clouds	water vapour
condensation	blood
Earth	scales
evaporate	fins
evaporation	oxygen
fall	breathe
filter	lay
heavy	Anchovy
liquid	hake
maintain	cod
make possible	sardine
need	sea bass
occur	sea bream
ocean	bream
plants	ray
precipitation	conger eel
process	monkfish
rain	mackerel
rise	Salmon
river	trout
sea	eel
snow	Prawn
soil	scallop
source	barnacle
state	shrimp
Sun	clam

## **Grammar focus**

*need+ infinitive*

Plants need water to live

*Present simple*

They lay eggs

Fish breathe through gills

## **Tasks**

Read the information about the water cycle.

Make the activities

Use colloquial expressions

## **Teaching Pointers**

- To introduce the topic, students look at the picture (water cycle) and tell what they see. Teach the new vocabulary to help them.
- Check the students' comprehension by asking some questions, then let the students practice making their own questions.
- Check their comprehension by retail expressions (looking at the pictures)
- like "When the steam gets cold we have rain" Then let them make a
- picture of the water cycle and express the changes with own words.