



Water

Let's be sustainable

www.kesab.asn.au/sawater

Using water wisely board game

Instructions

What you will need:

- 2-4 players
- A die
- A counter for each player
- A set of statement and question cards (placed face down)
- A printed copy of the board game

How to play:

- Each player rolls the die. The player who rolls the highest number goes first. The player who rolls the next highest number goes second and so forth until a playing order is established.
- The first player rolls the die and moves that number of squares. Each player only gets one roll per turn.
- After the first player has rolled, it is the second player's turn, then third player's turn and so forth.
- If a player lands on a shaded square, another player must select a card and read what it says to the player who landed on that square.
- If it is a statement, the player whose turn it is must follow the instructions (e.g. move forward two spaces).
- If it is a true/false question, the player must answer it. If they answer correctly, they move forward two spaces. If they answer incorrectly, they move back two spaces.
- The winner is the first person to make it to the 'finish' square.



Water

Let's be sustainable

www.kesab.asn.au/sawater

Statement

You kept your shower to under four minutes!

Move ahead two spaces.

Statement

You've been leaving a bowl of water for your dogs to drink from.

Move ahead two spaces.

Statement

Your community has installed some new rain water tanks to collect water.

Move ahead two spaces.

Statement

You've created a water wise garden at school.

Move ahead two spaces.

Statement

You used water from the rain water tank to wash the car.

Move ahead two spaces.

Statement

You remembered to use the correct flush setting on the toilet.

Move ahead two spaces.

Statement

It has rained every day this week and your rain water tanks are full.

Move ahead two spaces.

Statement

You noticed a dripping tap at school and told your teacher.

Move ahead two spaces.

Statement

You remembered that we shouldn't drink water from rain water tanks.

Move ahead two spaces.



Water

Let's be sustainable

www.kesab.asn.au/sawater

Statement

Uh oh, your toilet is leaking and you haven't reported it to anyone.
Move back two spaces.

Statement

You had a 15 minute shower.
Move back two spaces.

Statement

You left the tap running after you washed your hands.
Move back two spaces.

Statement

The ground water in your well becomes contaminated.
Move back two spaces.

Statement

Annual rainfall is at its lowest in years.
Move back two spaces.

Statement

You keep the tap running while brushing your teeth.
Move back two spaces.

Statement

You think that water is an unlimited resource.
Wrong!
Move back two spaces.

Statement

You don't think that conserving water is your problem.
Move back two spaces.

True or False

Evaporation and condensation are part of the water cycle.
Answer: True



Water

Let's be sustainable

www.kesab.asn.au/sawater

True or False

Precipitation can happen as rain, snow, sleet or hail.

Answer: True

True or False

When it rains, water can collect in rivers, lakes or oceans.

Answer: True

True or False

Ground water is water that is under the Earth's surface.

Answer: True

True or False

Ground water is a limited resource.

Answer: True

True or False

The Great Artesian Basin is one of the largest aquifers in the world.

Answer: True

True or False

Surface water is water that collects in rivers, lakes or the ocean.

Answer: True

True or False

The Murray Darling river system is the largest river system in Australia.

Answer: True

True or False

Over use of water is a major threat to our water supply.

Answer: True

True or False

If you notice a dripping tap you should tell someone.

Answer: True



Water

Let's be sustainable

www.kesab.asn.au/sawater

True or False

The earth has an unlimited supply of water.

Answer: False

True or False

Transpiration is not part of the water cycle.

Answer: False

True or False

Ground water is located above the earth's surface.

Answer: False

True or False

Australia has one of the highest rainfalls on earth.

Answer: False

True or False

Overuse is the only threat to ground water supply.

Answer: False

True or False

Surface water collects underneath the earth's surface.

Answer: False

True or False

Lakes and rivers are the only forms of surface water.

Answer: False

True or False

Australia's supply of surface water is very high.

Answer: False

True or False

You can stay in the shower for as long as you want to.

Answer: False



Water

Let's be sustainable

www.kesab.asn.au/sawater

True or False

Aquifers supply water to our rain water tanks.

Answer: False