

Make a Chatterbox

The following pages contain three different SA Water chatterboxes for children to construct.

Page 2- The Water Saving chatterbox which teaches us how to save water around the home

Page 3- The Animal chatterbox which teaches us about the native species in our waterways and how to protect them

Page 4- The Water Cycle chatterbox which teaches us about the natural water cycle

To correctly print your desired chatterbox, select the individual pages you would like to print and ensure the page settings are set to **A3 size and full colour**.

Once printed, follow these instructions to construct your chatterbox:

- Step 1.** Trim the blank paper to produce a square
- Step 2.** Fold the square from the Blue corner down to the Orange corner, unfold and fold from the Pink corner to the Green corner
- Step 3.** Lay the chatterbox out flat, with the colours and numbers facing down
- Step 4.** Fold each corner in to the centrepoint of the paper, which will form a square
- Step 5.** Turn the chatterbox over and fold each corner in to the centre point of the square again
- Step 6.** Fold the chatterbox in half so that the colours are on the outside
- Step 7.** Now it's ready to play!

Blue



8

Q What stops water evaporating from pools?

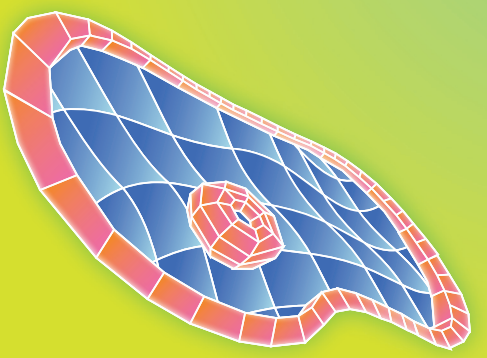
A A pool cover

A Shower

Q To save water in the bathroom we can have a shorter?

1

green



7

Q What's the best way to wash one dirty t-shirt?

A By hand

A Turn it off

Q What should I do if I see a dripping tap?

9

5

Q How can I save water in the bath?

A Don't fill it all the way up

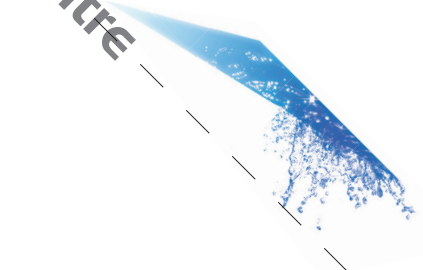
A Turn off the tap



orange

4

Q How should we save water when brushing our teeth?



A Don't fill it all the way up

A With a bucket of water and a sponge

A Rainwater tanks

Q What could collect rain falling from our roofs?

2

3

Q How should I wash my pet dog?



pink

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pink



2

Q What is one of the biggest threats to our waterways?

3

Q What is nature's water treatment plant called?

A A wetland.
It filters out pollution and waste

4

Q What dirty waterways can we see in a litter and leaves

A Litter and leaves

A A Turtle

Q What has a hard shell and can be found in fresh water?

orange



5

6

Q What type of crayfish lives in freshwater?

A A Yabby

A A Frog

Q What amphibian lives in a healthy pond or creek?

7



green

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A Pollution

A Water

A The Murray River

Q Where would you find the Murray Cod?

8

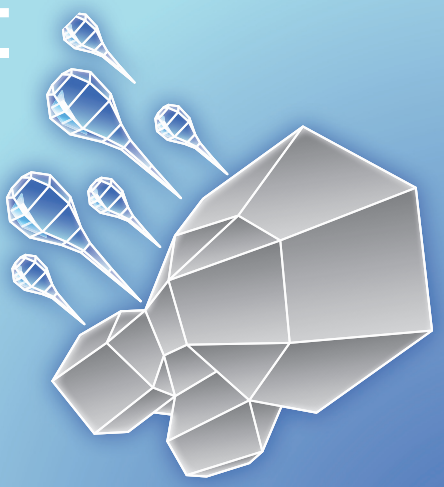


blue

Q What do all living species need?

1

Blue



1

Q What is the only planet that has liquid water?

A Earth

8

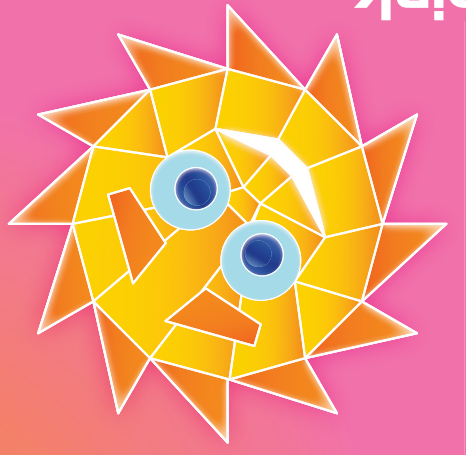
Q What do we call water in its solid form?

A Ice

2

Q When water in clouds gets too heavy it falls to earth as?

A Rain, hail or snow



pink

3

Q What travels everywhere in the world and never gets thirsty?

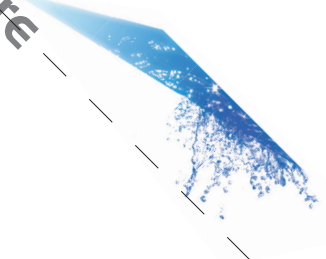
A A water drop

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4

Q What do we call huge rivers of frozen water?

A Glaciers



7

Q What provides heat to power the water cycle?

A The sun

A A desert

A Dinosaurs

5

Q What do we call the driest place on Earth?



orange

9

Q Long ago who may have drunk the same water we drink today?

green

