

Long-Term Water Strategy

Engaging with Children - Multiple Choice Questions

TO BE READ TO PUPILS WHERE APPROPRIATE.

(Pupils to circle the one correct answer)

1. How do we save water?

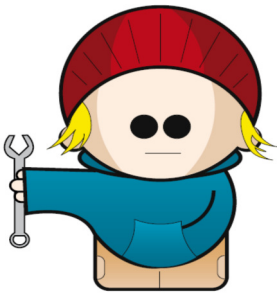
Tap water comes from rivers and lakes. It is treated to make it safe to drink. We can protect the countryside by making sure we don't waste tap water.



a) Leave taps dripping.



b) Leave the tap on when brushing your teeth.



c) Let pipes and taps leak.



d) Use a watering can not a hose.

Can you think of any other ways? _____

2. What should be put down the toilet?

Flushing the wrong items down your toilet can cause a sewer to block which can in lead to flooding and pollution in rivers.

Which of the following items should you flush down your toilet?



a) Wipes



b) Toilet paper



c) Food



3. What helps to stop flood damage due to heavy rain?

Rainwater from towns often flows away to rivers through drains and sewers. When it rains heavily, the drains and sewers can't always manage the amount of water and so the road floods. Rivers can also become full and flow into towns. Which of the following can help to stop the damage from flooding which can happen during heavy rain?



a) Don't fix flood walls in areas which flood easily.

b) Ring Floodline to tell them about a flood.



c) Build houses in areas that flood.

d) Put rubbish down drains

Can you think of any other ways? _____

4. What makes the water clean?

Rivers can be made dirty or polluted by emptying dirty water and chemicals from roads, farms, factories and sewers into it. Wastewater Treatment Works can help to reduce pollution from sewers.



a) Pour oil and chemicals down drains.

b) Cleaning sewage at a Wastewater Treatment Works.



c) Pour chemicals into rivers.

d) Drop litter down drains.

5. What could we do at each picture to have fun with our family?

Match the word with the picture



sailing

walking



swimming

picnicking



fishing

canoeing