

# **Why Teachers Drink**

Mike Salter

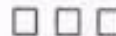
2019





(d) Explain why phosphorus trichloride ( $\text{PCl}_3$ ) is polar.

God made it that way.



[www.funnyexamanswers.com](http://www.funnyexamanswers.com)

## Transparency Worksheet 23 Hard and Soft Water

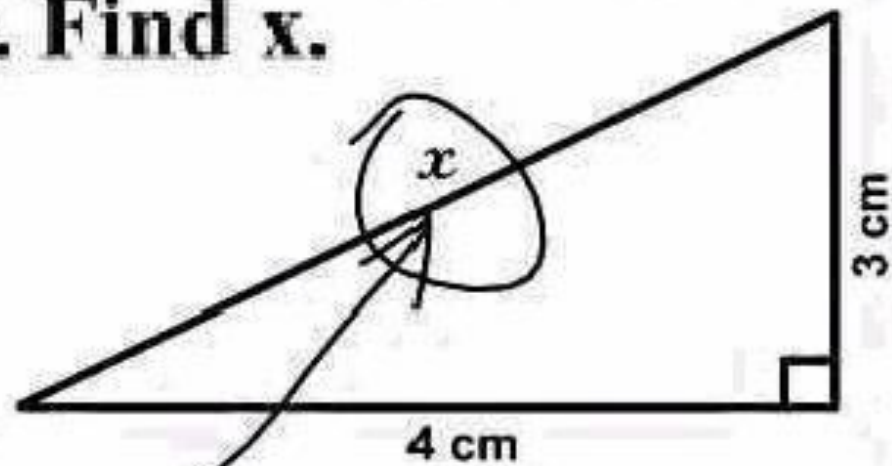
1. Briefly explain what hard water is.

ice

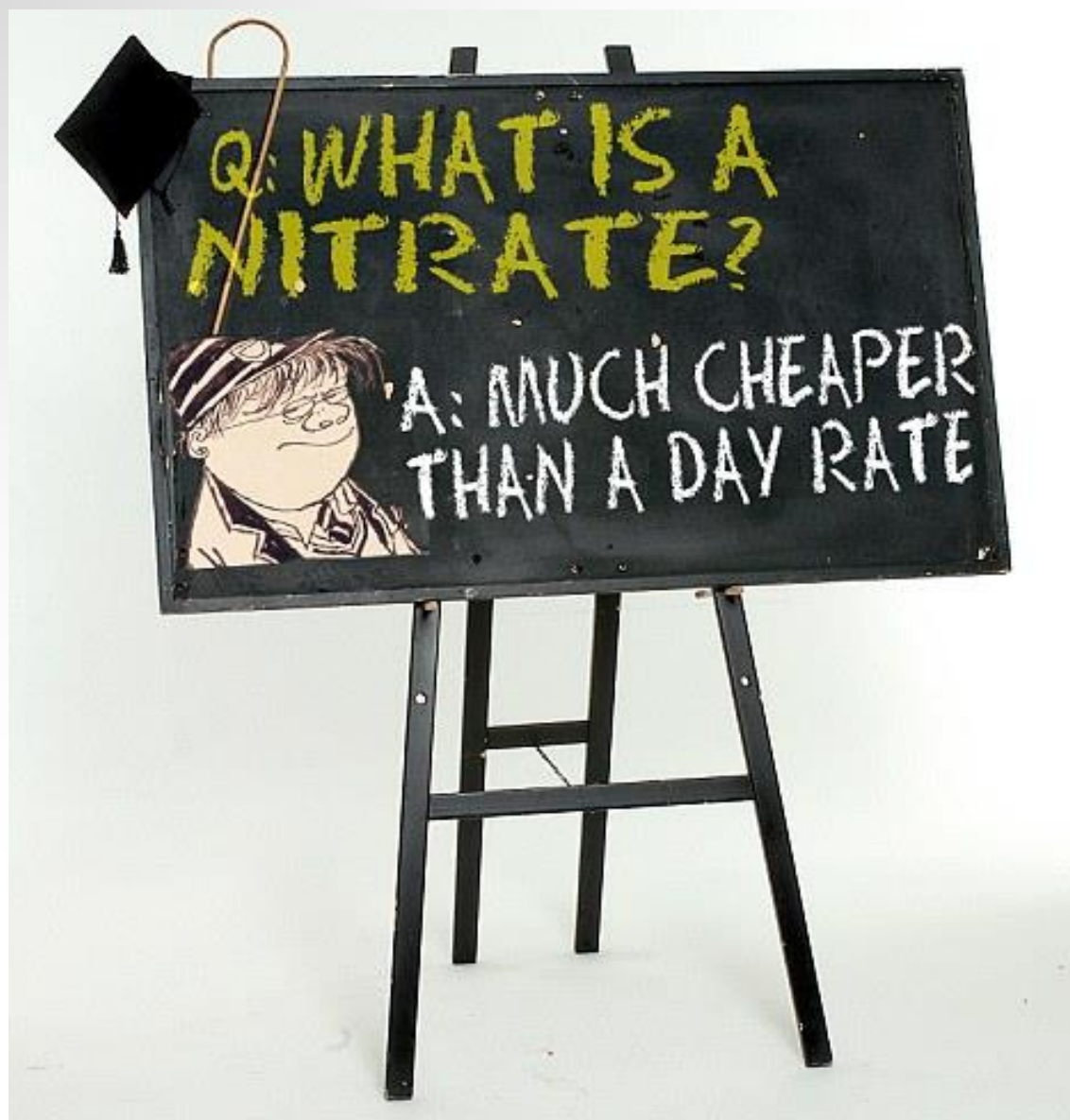
2. Note that calcium is one of the solids dissolved in ocean water. Describe two ways by which calcium and its ions are removed.



**3. Find  $x$ .**



*Here it is*





What was Sir Walter Raleigh famous for?

He is a noted figure in history because he invented cigarettes and started a craze for Bicycles.

What did Mahatma Gandhi and Genghis Khan have in common?

Unusual names




Name one of the early Romans' greatest achievements.

Learning to speak Latin.

Name one measure which can be put into place to avoid river flooding in times of extensive rainfall (e.g. in Mississippi).

Flooding in areas such as the Mississippi may be avoided by placing a number of big dams into the river




Name six animals which live specifically in the Arctic.

Two polar bears  
~~Three~~ Four seals

How does Romeo's character develop throughout the play?

It doesn't, it's just self, self, self,  
all the way through.



Name the wife of Orpheus, whom he attempted to save from the underworld.

Mrs Orpheus

---

Where was the American Declaration of Independence signed?

At the bottom.





What happens during puberty to a boy?

He says goodbye to his childhood  
enters adulthood.

What is the meaning of the word 'varicose'?

Close by

What is the highest frequency noise that a human can register?

Mariah Carey.





What is a fibula?

A little lie

Explain the phrase 'free press'.

When your mum irons  
trousers for you.




Why would living close to a mobile phone mast cause ill health?

You might walk into it.

Joanna works in an office. Her computer is a stand-alone system. What is a stand-alone computer system?

It doesn't come with a chair



Steve is driving his car. He is travelling at 60 feet/second and the speed limit is 40 mph. Is Steve speeding?

He could find out by checking his speedometer.

What is a vibration?

There are good vibrations and bad vibrations. Good vibrations were discovered in the 1960s



Where was Hadrian's Wall built?

Around Hadrian's garden

The race of people known as Malays come from which country?

Malaysia