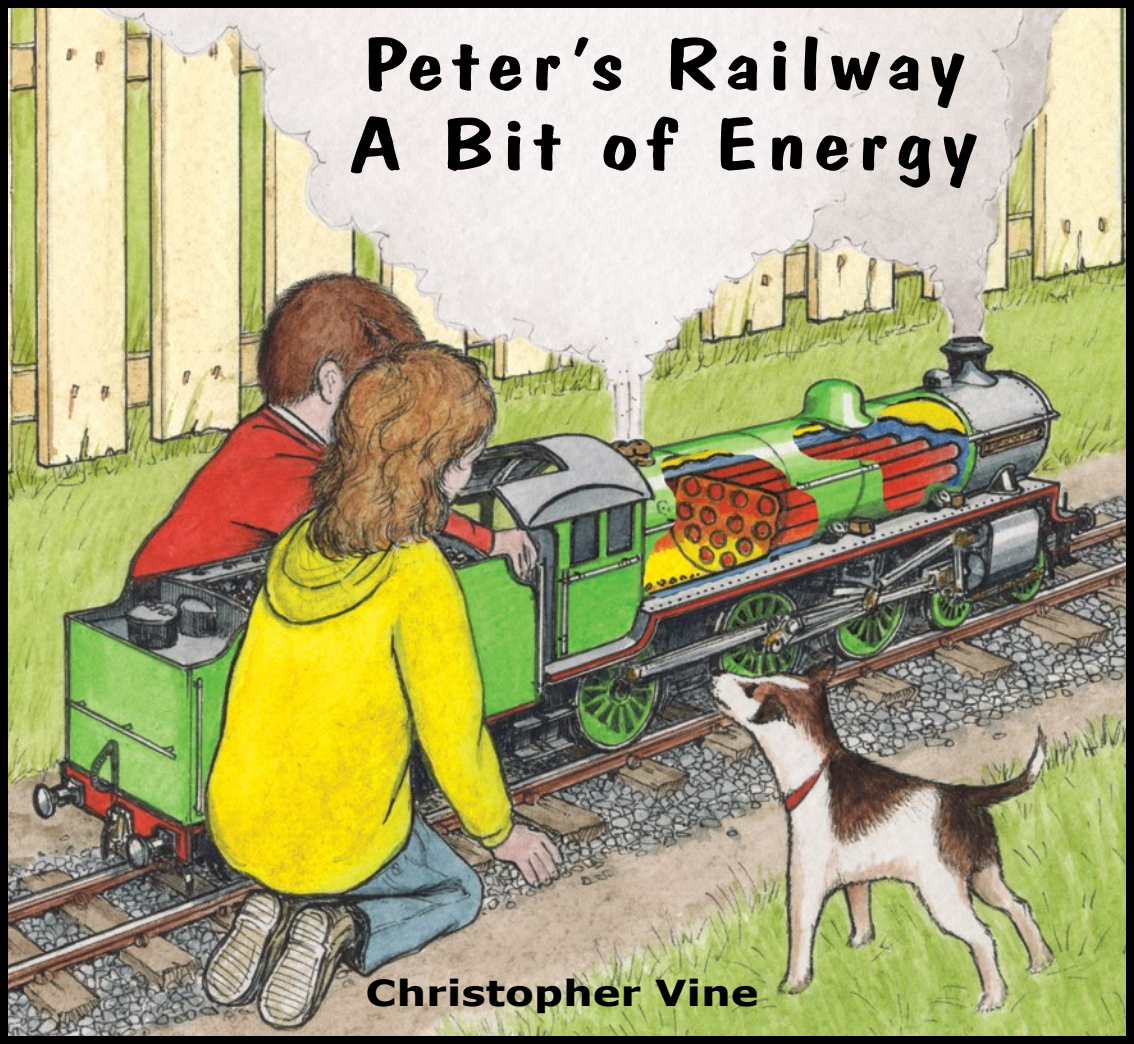


Peter's Railway A Bit of Energy



Christopher Vine

Peter's Railway

A Bit of Energy

ISBN 978-0-9553359-76

by

Christopher Vine



These pictures from the book
are for use in school classrooms only.

Copyright © 2017 Christopher Vine

Crossacres Farm
Grandpa's House

Yocklets
School

Yocklets

River Woe

Watermill

Woodland Cottage
Peter's House



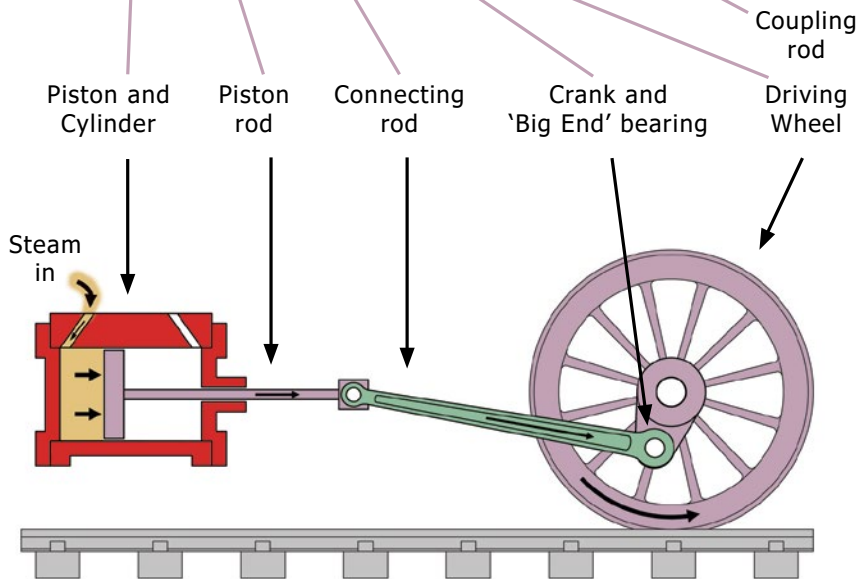
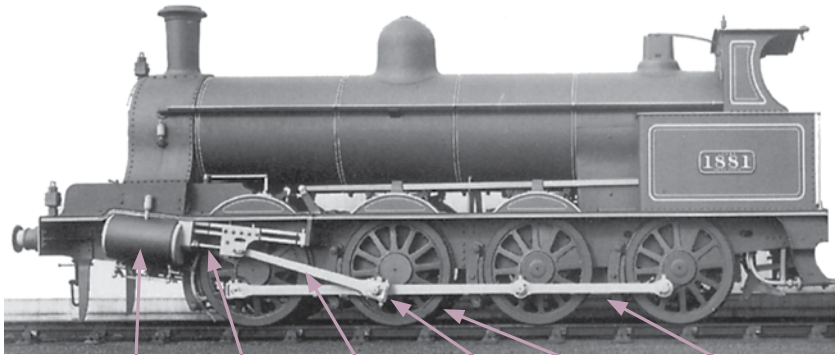




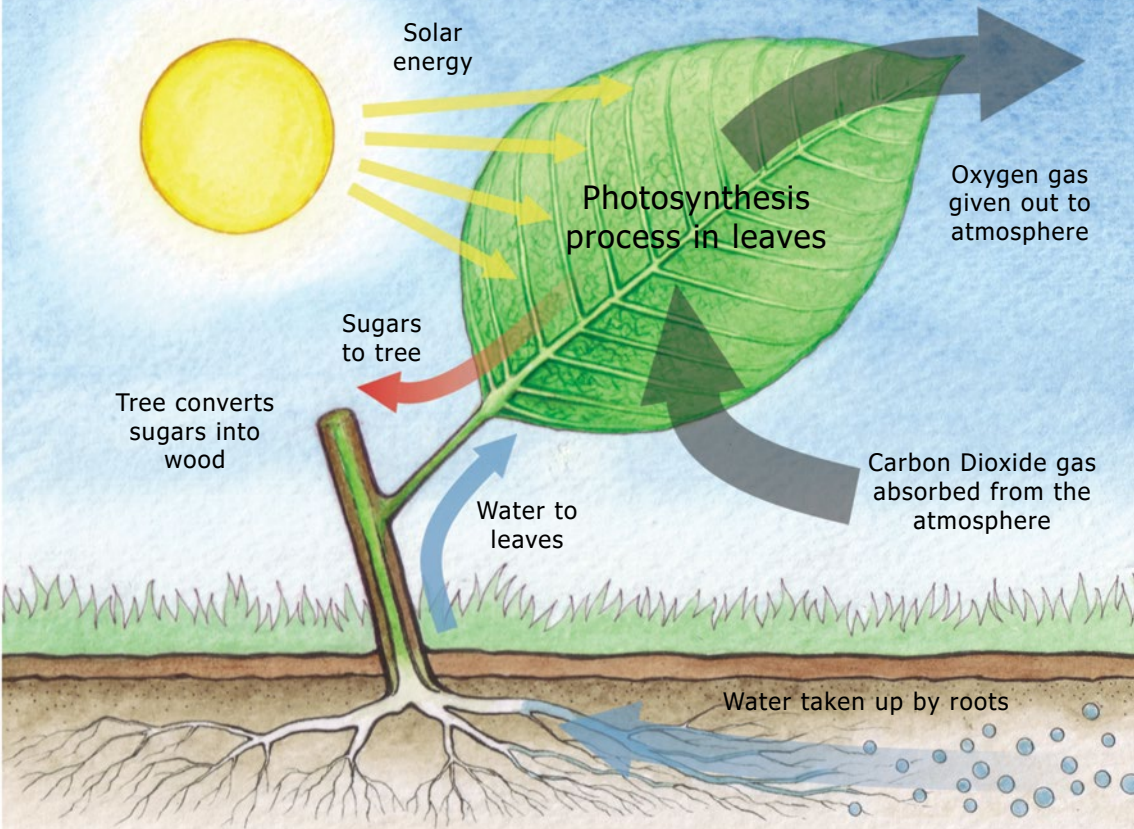




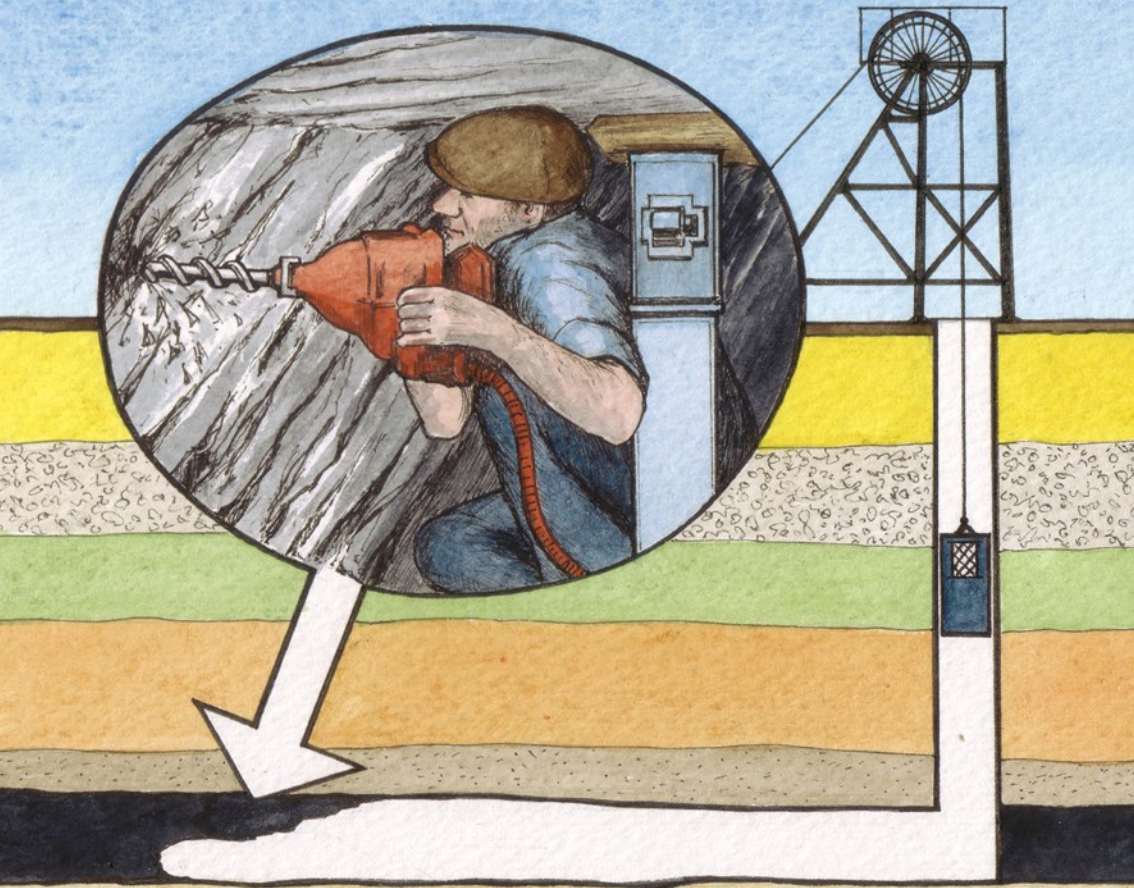


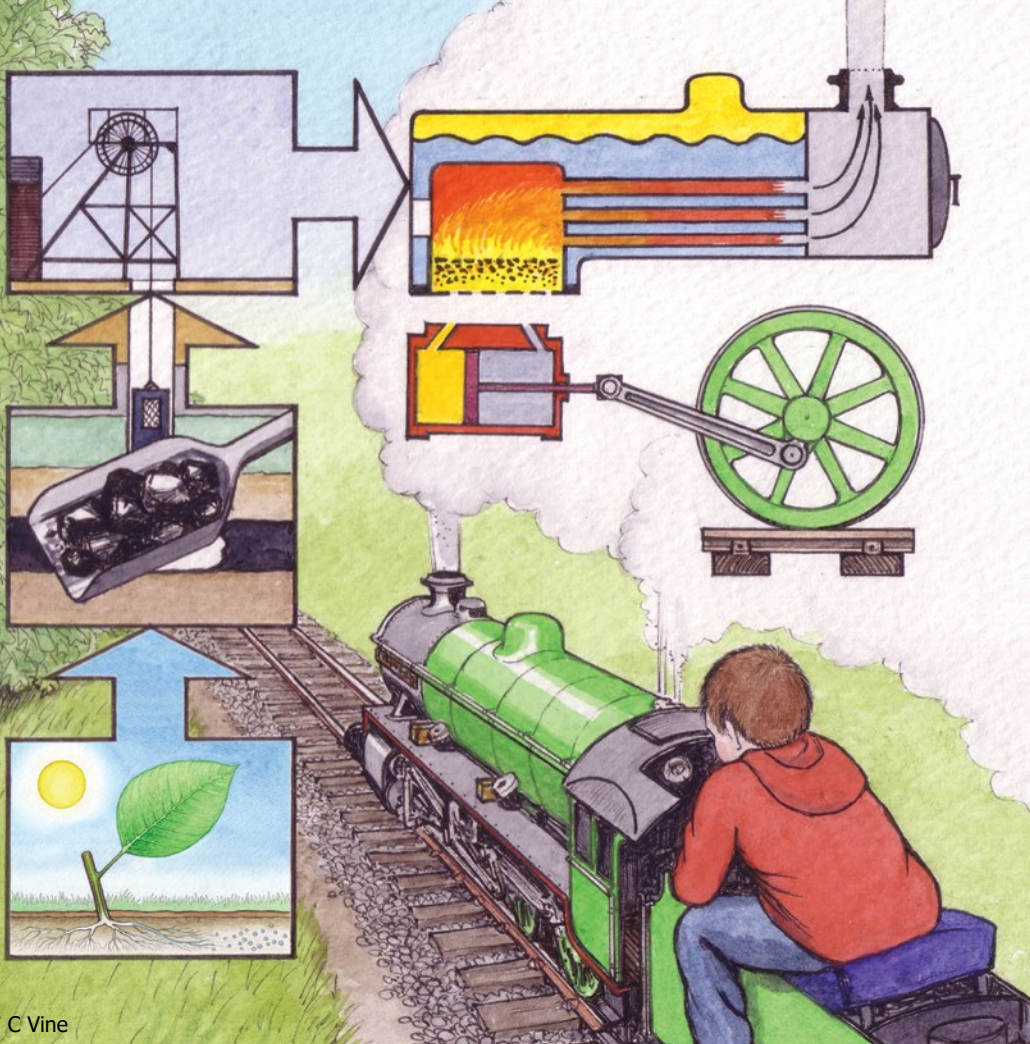


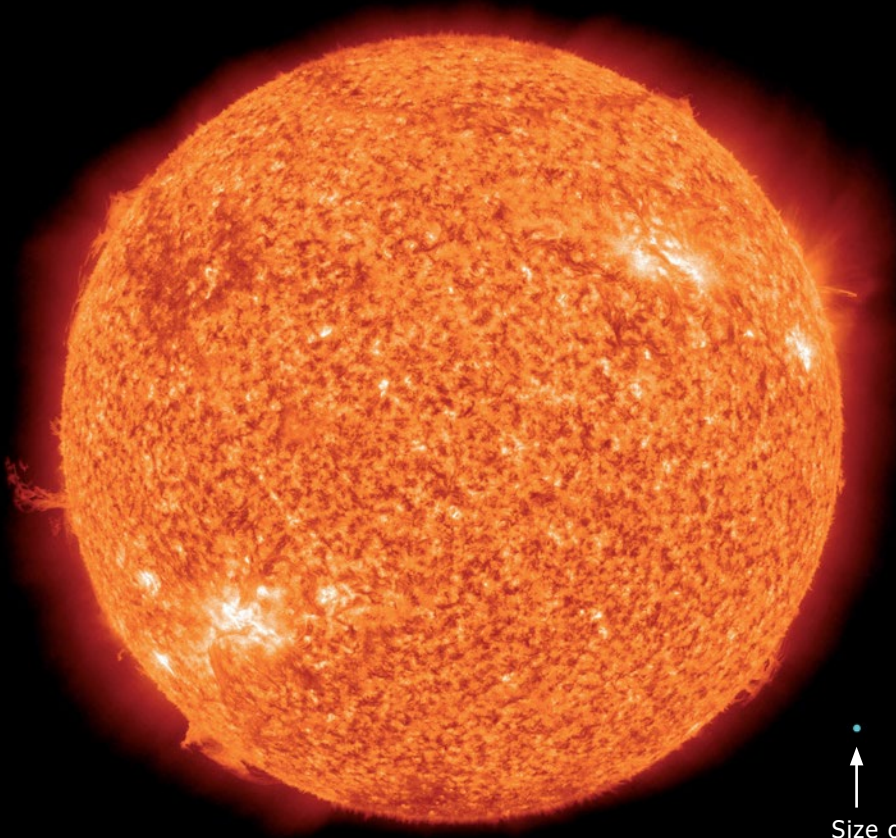




Leaves on plants collect energy from sunlight, and use it to force carbon dioxide gas from the air to combine with water, to make sugars. This process is called 'photosynthesis' and is what powers all plant life on earth.







Size of our planet Earth

The Sun's diameter is 109 times bigger than the Earth.
The flames on the left are 50,000 miles high!

Photo NASA

Why Peter's Railway?

Since a very small boy, Chris has always loved everything mechanical, especially steam engines. The first workshop was in his bedroom where he made an electric go-kart when only 8, followed by a mini-bike powered by the engine from a petrol lawn mower.

He spent many holidays on a friend's farm where there was a miniature railway across a field, and so started a love of making model steam locomotives. The latest is Bongo, 8 feet long and the inspiration for Fiery Fox in the books.

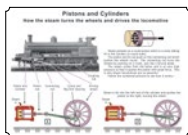


Chris wanted to share his love and knowledge of railways and engineering: Peter's Railway is the result.

Books for children who love trains and engineering



Story



Technical



History



Adventure

More information at PetersRailway.com