

#### A Note to Parents and Teachers

DK READERS is a compelling reading programme for children. The programme is designed in conjunction with leading literacy experts, including Cliff Moon M.Ed., who has spent many years as a teacher and teacher educator specializing in reading. Cliff Moon has written more than 160 books for children and teachers. He is series editor to Collins Big Cat.

Beautiful illustrations and superb full-colour photographs combine with engaging, easy-to-read stories to offer a fresh approach to each subject in the series. Each DK READER is guaranteed to capture a child's interest while developing his or her reading skills, general knowledge, and love of reading.

The five levels of DK READERS are aimed at different reading abilities, enabling you to choose the books that are exactly right for your child:

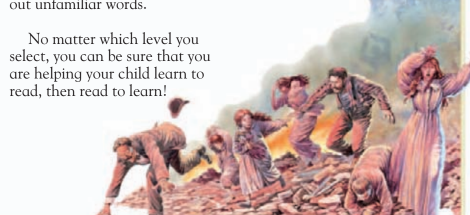
**Pre-level 1:** Learning to read

Level 1: Beginning to read

Level 2: Beginning to read alone

Level 3: Reading alone
Level 4: Proficient readers

The "normal" age at which a child begins to read can be anywhere from three to eight years old. Adult participation through the lower levels is very helpful for providing encouragement, discussing storylines and sounding out unfamiliar words.





LONDON, NEW YORK, MUNICH, MELBOURNE, AND DELHI

Editors Rachel Wardley,
Steve Setford, and Lara Tankel
Designer Andrew Burgess
Senior Editor Linda Esposito
Deputy Managing Art Editor Jane Horne
Production Siu Chan
Picture Researcher Angela Anderson
Illustrator Peter Dennis
Jacket Designer Natalie Godwin
Publishing Manager Bridget Giles

#### Reading Consultant Cliff Moon, M.Ed.

Published in Great Britain by Dorling Kindersley Limited 80 Strand, London WC2R 0RL

Copyright © 2010 Dorling Kindersley Limited A Penguin Company

> 2 4 6 8 10 9 7 5 3 1 177247- 01/03

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the copyright owner.

A CIP catalogue record for this book is available from the British Library

ISBN: 978-1-40535-248-2

Colour reproduction by Colourscan, Singapore Printed and bound in China by L. Rex Printing Co. Ltd.

The publisher would like to thank the following for their kind permission to reproduce their photographs:

Key: c=centre; t=top; b=bottom; l=left; r=right

Andes Press Agency 38tl, 41tr (Caretas); Archivo Fotografico 15t;

Barnaby's Picture Library:F Newman 45t; The Bridgeman Art

Library 14b; Andrew Burgess 7cl; Camera Press 4 tl, 20b; Circus

World Museum 23b; Colorific!:Penny Tweedic 5bl, 43t;

Corbis-Bettman:Reuters 45b; Corbis-Bettmann:UPI 4 bl 22t 27t, 28,

29, 31t, 34t 35b, 36tl, 37tr, 4lbr; Mary Evans Picture Library 4cr, 9t,

15cl 16-17b, 22b, 30tr, 31b, 33bl; Robert Harding Picture Library

4cl, 14t (Guy Motil); Hulton Getty 33tr, 26t; Library of Congress

30-1b; Picture Works:Ingrid Morejohn 18b, 20t; Pictor

International 26b; Planet Earth Pictures 4 br, 23tl, 24cl; Rex

Features 19m; Science Photo Library: NASA 32 cl; South

American Pictures: Tony Morrison 38cl; Frank Spooner Pictures

5cr (Brian Morrison), 46tr (Bouvet/Hires/Duclos) 46b (Fornaciari-Nosca); Tony Stone Images 42bl (Ian Murphy), 42tr (Margaret

Gowan); The Stock Market 4 bm, 40 (Ned Gillette), 5tr; Sygma 9b

(De Gruey) 18t, 19t; Telegraph Colour Library 33cr, 47br;

Topham Picturepoint 13, 23tr; Wildlight:Philip Quirk 42tl;

Woodfin Camp:Roger Werth 5cl, 8r.

Jacket images: Front: Corbis: KYODO / Reuters

All other images © Dorling Kindersley Limited For further information see: www.dkimages.com

Discover more at

www.dk.com

#### Contents

- 4 Planet power!
- 6 Vesuvius erupts!
- 14 Lisbon's great quake
- 18 River of Sorrow
- 22 Pelée awakes
- 26 Earthquake!
- 32 Long Island Express
- 38 Avalanche
- 42 Bushfire
- 46 Dealing with disasters
- 48 Glossary







# EARTHQUAKES AND OTHER NATURAL DISASTERS

Written by Harriet Griffey





A Dorling Kindersley Book



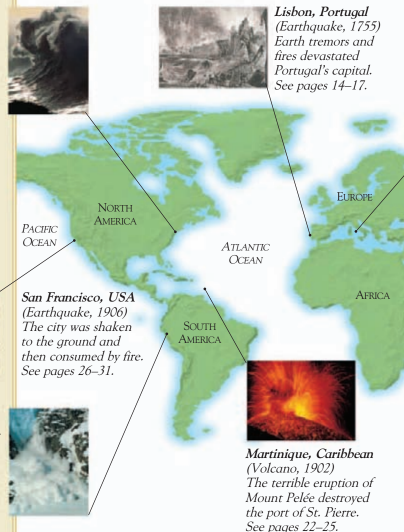
Floodwater
Torrential rain
can cause riverbanks to burst.

Long Island, USA (Hurricane, 1938) Fierce storm winds whipped up huge waves and ravaged the eastern coast of the United States. See pages 32–37.

# Planet power!

Volcanoes, earthquakes, tidal waves, hurricanes, flash floods and forest fires – nature running wild is both spectacular and terrifying.

Despite all our modern resources, natural disasters still devastate lives.

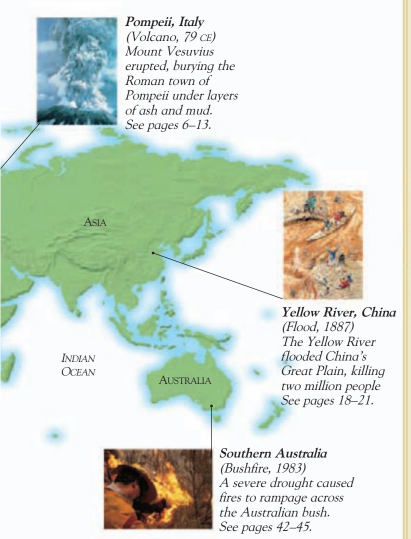




Yungay, Peru (Avalanche, 1970) In the mountains of Peru, an avalanche of ice and rock buried the people of Yungay alive. See pages 38–41.

Every year millions of people are killed, injured or left homeless.

Here are the stories of some of the worst natural disasters in history. The map below tells you where the disasters occurred and where you can find them in this book. ❖





Hurricane winds
These winds
can rip trees
from the soil,
toss cars
around as if
they were toys,
and tear roofs
off buildings.



Lava flow
Red-hot lava
may ooze
gently from a
volcano or be
thrown high
into the air by
the force of
the eruption.



#### Vesuvius Farmers grew crops on Vesuvius. They had no reason to fear the volcano – it had been quiet for 800 years.



Take-away At outdoor cafés, snacks were served from bowls sunk into the counter.

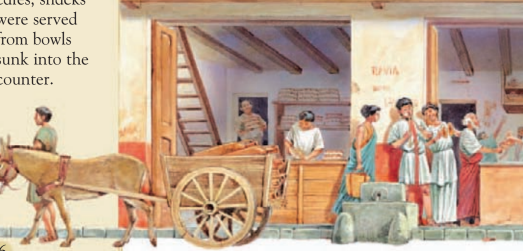
#### Vesuvius erupts!

ITALY, 79 CE

It was a scorching-hot morning. At the foot of Mount Vesuvius, an inactive volcano in southern Italy, the Roman town of Pompeii baked in the August sunshine.

Despite the heat, Pompeii's streets and markets were bustling. The smell of fresh bread from bakers' ovens filled the air, and travelling musicians entertained the shoppers.

At a take-away restaurant, two women ordered snacks for their children. A man tied his dog to the counter and waited to be served.



In the packed taverns, people spoke excitedly about the afternoon's games in the amphitheatre. This was a stadium where huge, bloodthirsty crowds gathered to watch trained warriors called gladiators fight each other – often to the death!

Just then, the ground trembled. The women at the take-away counter exchanged worried glances. Could it be another earthquake? They were common in the area but usually did little damage.

Suddenly there was a deafening boom – and the top of Mount Vesuvius blew right off!



Gladiator helmet **Gladiators** were criminals or slaves. The most successful fighters were granted their freedom.



**Amphitheatre** Gladiator fights and chariot races





Blast-off!
Hot, liquid
rock moved
up through the
volcano until it
blasted through
the top of the
mountain.



Unlucky wind
The force of
the eruption
broke the hot
rock into
billions of
pieces of ash.
Wind blew the
deadly ash
cloud towards
Pompeii.

Mount Vesuvius was erupting! A fountain of fire shot upwards and huge black clouds rose into the sky. The ground shook with the force of the explosion. People staggered, clinging tightly to one another.



The eruption of Vesuvius was similar to this 1980 eruption of Mount St. Helens in Washington State, USA.

The women at the take-away restaurant pulled their children close. The dog barked wildly and strained at its lead. Taverns emptied and people ran from their homes, afraid to stay indoors in case the buildings collapsed.

Although it was daytime, darkness fell on Pompeii as ash and smoke blocked out the sun. Lightning bolts zigzagged through the towering cloud of ash above Vesuvius.

Smouldering ash and rocks – some the size of tennis balls – rained down from the sky. Crowds ran screaming through the gloomy streets, upsetting market stalls and trampling fruit and vegetables underfoot. Even gladiators training in the amphitheatre dropped their weapons and ran.

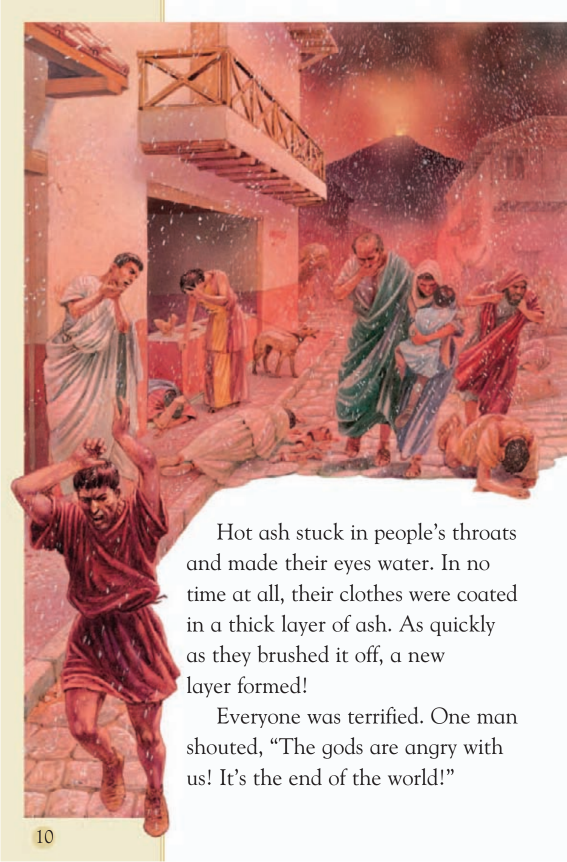
Some people rushed to save precious objects. Others tied cushions or towels to their heads for protection as they fled the streets of Pompeii.



Eye-witness
A man named
Pliny watched
the eruption
from a distance.
This description
of the explosion
is based on his
account of
the disaster.



Raging sea
The water in
the nearby
Bay of Naples
boiled as hot
rocks and
ash fell on
its surface.



Another man prayed to the gods for help, wailing, "Have mercy on us!"

The ash piled up deeper and deeper. Soon it blocked the streets like a snowdrift. It filled rooms and caused roofs to cave in. The air became so thick with ash and choking fumes that it was impossible to breathe. The town was quickly disappearing under what looked like a blanket of grey snow.

About 2,000 people either chose to stay or were trapped in Pompeii. All of them died. Most of them suffocated or were crushed to death by falling buildings. But as many as 20,000 people managed to escape to the surrounding countryside.

In less than two days the town was buried under 4.5–6 metres (15–20 feet) of ash and rocks. Heavy rain set the ash hard like cement. The town of Pompeii then lay sealed in its rocky tomb for the next 1,800 years.



Roman gods The Romans worshipped many gods and goddesses. Venus (above) was Pompeii's main goddess.



Volcanic ash The eruption of Vesuvius threw ash so high into the air that it landed as far away as Africa and Syria!



Burned toast Eighty-one loaves of bread (cooked and ready to be eaten that day in 79 CE) were found in a baker's oven.

In 1860, the king of Italy ordered archeologists to uncover Pompeii. As they dug away the layers of rock, they were amazed to find the town almost exactly as it was when the volcano erupted – a pile of coins lay on the counter of a tavern, pots and pans stood on a hearth, a bowl of eggs had been placed on a table.

They also found that the bodies of the Pompeiians had rotted away and left hollow shapes in the rock.



The archeologists poured wet plaster into the hollows to make models of the bodies, called casts.

When the plaster had

set hard, the archeologists chipped away the surrounding rock and removed the casts. Many of them show people shielding their faces, clutching bags of jewels or huddled together in terror.

The eruption of Vesuvius was a terrible event. But so many people and things were frozen at the moment of their destruction that today we have a priceless record of how the Romans lived at that time.

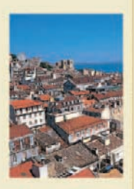
Mount Vesuvius is still an active volcano. It has erupted forty times since 79 CE − in 1631, 18,000 people died. The most recent eruption was in 1944. Who knows when it will decide to wake up again? ❖



Pompeii today Today, it is possible to walk along the streets of ancient Pompeii.



Scary
reminder
This picture of
a skull is from
a house in
Pompeii. The
skull was
meant to
remind people
to enjoy
life while
they could.



# Lisbon This is Lisbon today. In 1755 275,000 people lived in the city. It was the centre of Portugal's empire, which stretched to South America.



Galleons
These huge
ships brought
precious
cargoes such
as gold, silver,
silk and spices
from all over
the empire.

# Lisbon's great quake

PORTUGAL, 1755

All was peaceful in Lisbon, the capital city of Portugal. Mighty ships called galleons were moored in Lisbon's harbour, their cargoes safely delivered. The streets were nearly empty. Most people were in church for the festival of All Saints Day, when worshippers remember loved ones who had died.

In the royal chapel, King José and his family bowed their heads in prayer. Candles burned steadily on the altar, and the smell of incense filled the air.

Suddenly there was a menacing rumble. Then another, lasting two full minutes, shook the city. It was the unmistakable shuddering of an earthquake! Church spires swayed like corn in a breeze. Inside the churches, bells clanged and chandeliers swung crazily.

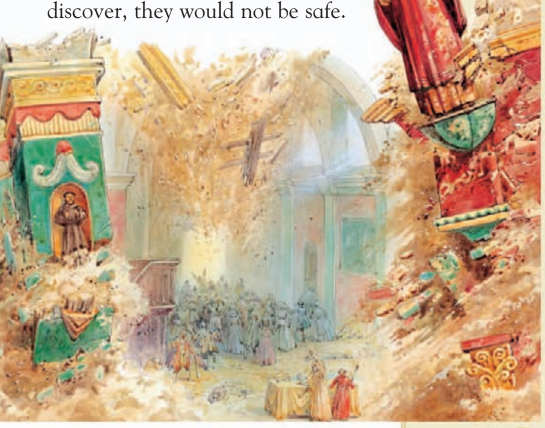
Buildings tottered and then crashed to the ground, crushing the people inside.

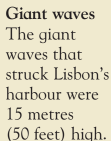
A third tremor threw clouds of dust into the air, adding to the chaos and confusion. As the royal chapel began to crumble, the king and his family rushed outside. Hordes of people were running to the harbour to escape the falling buildings.

But even there, they were soon to



King José I José was king of Portugal between 1750 and 1777.



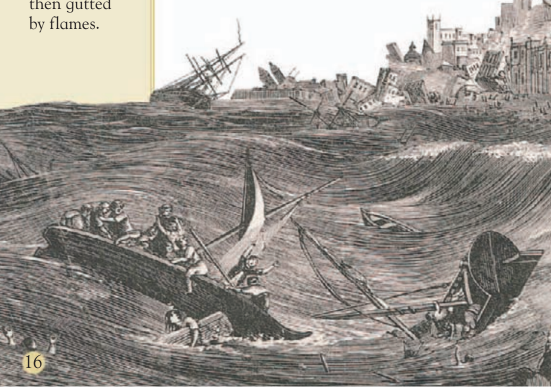


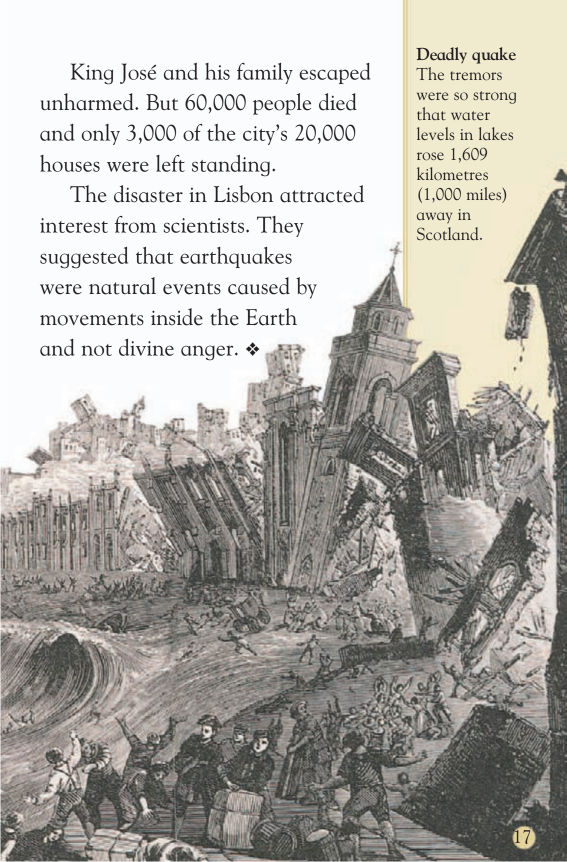


Destruction
Buildings that
survived the
quake were
then gutted
by flames.

When the crowds reached the harbour, they watched in horror as shock waves from the earthquake pulled the sea back one kilometre (half a mile). Then the sea reared up and returned in three giant waves that smashed ships onto the shore and swept away the terrified onlookers.

Fire raced through the city as overturned candles set alight wooden beams from collapsed buildings. Soon the city was a raging inferno. Lisbon was almost destroyed.







Poor peasants Peasants own land but are poor. They work the land, growing crops and herding their animals.

Yellow River
The river
snakes through
northern China
to the Yellow
Sea. Its name
comes from the
colour of the
clay it carries.

#### River of Sorrow

NORTHERN CHINA, 1887
Life was tough for the Chinese peasant farmers who lived beside the mighty Yellow River. No matter how hard they worked each day in the fields below the river, they barely produced enough food to feed their families.

Over the centuries, the Yellow River had flooded the flat lands of China's Great Plain more than 1,500 times. The river had claimed so many lives and caused such tremendous suffering that it was known as "China's Sorrow".



September 1887 was a month of almost continuous rain. The river began to rise and people feared that it would burst its banks.

Despite the threat of flooding, no one thought to leave.

It was their home

and their families had lived there for hundreds of years. And it was harvest time – they would starve if they did not bring in their crops soon.

The rain continued to fall and the river rose higher and higher. In some places the river was already 5 metres (15 feet) higher than the flat lands that lay below its banks. While some peasants gathered in the harvest, others set to work building embankments, or dykes, alongside the river. These dykes were their only hope of holding back the water.

But it was no use. At a sharp bend near the city of Zhengzhou, the fast-flowing river finally swelled over its banks. It tore a one-km (half-mile) -long gap in the dykes, pouring a torrent of water onto the Great Plain.

Harvest crops
The peasants
grew wheat,
corn, rice,
sweet potatoes
and a type of
grass called
sorghum.



Flood defence For 2,500 years the Chinese have built dykes and dug channels to take away the floodwater.



Rafts
The peasants' straw and wicker rafts were similar to those used on the Yellow River today.

Disease
Drinking
water that was
contaminated
by the flood
led to disease.



Constant threat The river has often flooded since 1887. In 1991, 1,270 drowned and 2,000,000 were left homeless. The flood swept away the peasants in the fields but their cries could not be heard above the noise of the rushing water. As the torrent reached the villages beyond the river, people climbed onto their roofs for safety. Some braved the flood in boats or rafts, rescuing people or throwing food to those marooned by the raging water.

The flood covered 11 cities and 1,500 villages and killed 900,000 people. Thousands more died of disease and starvation. It took 18 months to fix the dykes and bring the river back under control.

Today, the flood defences along the Yellow River are much better.

Dynamite has been used to alter the river's course to avoid dangerous bends, and huge, powerful dams have been built. But the river will never be completely tamed. "China's Sorrow" will surely claim many more victims. \*





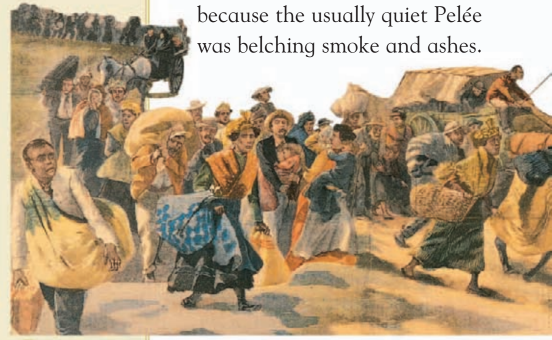
Mount Pelée
This mountain
was named
after Pele, the
Hawaiian
goddess of
volcanoes. A
minor eruption
50 years before
had covered
the mountain
with grey ash.

#### Pelée awakes

Martinique, Caribbean, 1902

It was nearly 8:00 a.m. and the port of St. Pierre on the Caribbean island of Martinique was bustling. Sugar, rum and bananas were being loaded onto ships, while rich French tourists strolled along the elegant streets. Local people toiled in the heat of the orchards and plantations.

Yet people were leaving town. Some were waiting for boats to take them off the island. Others were leaving by road. They were nervous



At night, red-hot cinders from Mount Pelée lit up the sky.

An official report had said there was no danger. But this did not stop the fear that gripped the town and Governor Mouttet sent guards to stop more people from leaving.

Leon, the local shoemaker, watched the people leaving. He had lived here all his life and knew there was no cause for alarm.

In his jail cell,
Auguste Ciparis wasn't
concerned either.
Locked away, without
even a window, he
knew nothing of
events in the town.

Governor
Mouttet
stayed in the
town, hoping
to reassure the
people that
St. Pierre was
in no danger.

Prisoner Ciparis had been found guilty of murder and sentenced to death. Suddenly Mount Pelée exploded with a sound like a thousand cannons firing. A glowing cloud of white-hot steam, dust and gas rolled down the mountain – heading straight for St. Pierre!

The suffocating air killed most people instantly. Some tried to escape but they were overtaken by the rapidly moving cloud. It was so searingly hot, some of the people's skulls and stomachs burst open.

Leon staggered into his house, clutching his chest. His lungs were racked with pain and his skin was burning. He threw himself onto his bed, expecting to die. All around him things began to melt in the heat.

The streets ran with burning rum from flattened warehouses. Ships in the harbour capsized and sank as the fiery blast swept over them. In a matter of seconds, St. Pierre was reduced to a flaming ruin!

Stopped watch
This watch melted to a stop at 8:15 a.m.



Bloodthirsty
The harbour
at St. Pierre
filled with
hungry sharks
attracted by
the dead
bodies floating
in the water.



Amazingly, Leon survived. But rescuers found no one else alive. Then, after four days, a faint cry was heard. Digging hard, they found Ciparis buried in the rubble of the prison. The thick walls of his cell had saved his life! He was later pardoned and granted his freedom.

The eruption of Pelée was the 20th century's worst volcanic disaster. Only two people survived. The rest of St. Pierre's 30,000 citizens were wiped out in a few minutes. \*



Glass wine bottle

Melting
Temperatures
reached
1,000°C
(1,800°F),
melting
objects like
the wine
bottle above.



Iron nails



Spoon and fork



San Francisco The city began as a shanty town and grew rich from the gold rush of the mid 1800s.



Chinatown
Many Chinese
labourers lived
in Chinatown.
They formed
the largest
Chinese
community
outside of
the Far East.

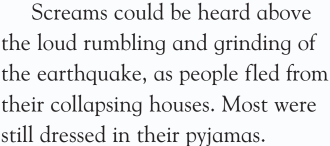
## Earthquake!

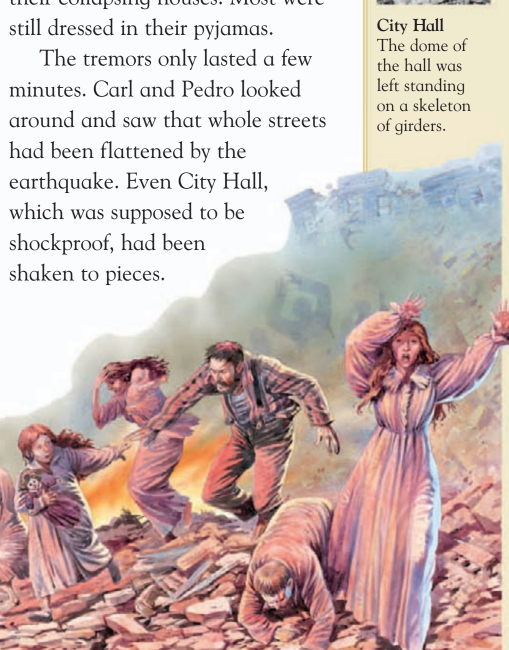
SAN FRANCISCO, USA, 1906

Dawn was breaking over the city of San Francisco. Two tourists named Carl and Pedro were strolling back to their hotel after enjoying the nightlife in the city's Chinatown district.

The two friends were joking and chatting about the evening's fun. "What a night we've had!" said Pedro, laughing. Suddenly, Carl seemed to hurl himself against a wall. "Hey! Stop fooling around!" shouted Pedro. Then he, too, was thrown off-balance as the earth shook and heaved beneath his feet.

Bricks and broken glass showered down as buildings began to tilt and sway.
"It's a quake, it's a quake!" cried a terrified man as he ran past.





#### **Tremors**

The main earth tremor lasted one minute and five seconds.

Ham and Eggs Fire One of the worst fires was the "Ham and Eggs Fire". It began when a woman cooked breakfast in her shattered home.



Fire trucks
The city's
38 horsedrawn fire
engines were
no match for
the 52 fires that
broke out in
San Francisco.

Earthquakes were nothing new to the people of San Francisco. The city sits on the San Andreas Fault, a great crack in the Earth's surface. Two chunks of the Earth's skin meet at this fault. These chunks, called plates, slide against each other, sometimes causing earthquakes.

Carl and Pedro returned to their hotel but found only a heap of rubble. All the other guests had been crushed to death when it collapsed.

But the danger had just begun. Gas from broken pipes filled the air. Fires started as the flames from stoves and heaters, and sparks from severed electricity cables, ignited the gas. Soon whole streets were ablaze.

The water mains had shattered, too, so there was no water supply. Without water, the firefighters had to battle the blazes with sewage. Restaurant owners broke open bottles of wine to dampen the flames.

Firefighters blew up entire streets with dynamite, trying to create fire breaks – gaps between buildings to stop the flames from spreading. But the fires raged on.

Fire breaks
Efforts to stop
the fires by
blowing up
buildings
simply created
more fires.

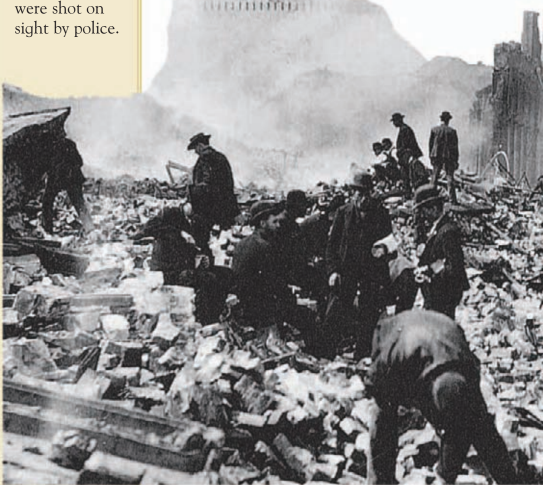


The fires destroyed more buildings than the earthquake.



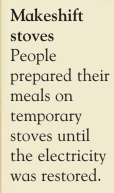
Looters
Thieves picked through the rubble for valuables.
Some thieves were shot on sight by police.

Finally the fires died out.
Only 500 people had been killed, but 200,000 people were left homeless.
They slept on the streets or in Golden Gate Park, building shelters from whatever they could find.
Some women gave birth to their babies on the grass in the park!



Rebuilding began immediately. Within four years, there was barely a trace of the quake's destruction.

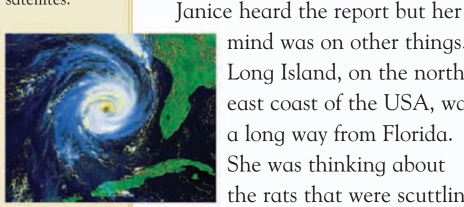
Earthquakes still rock
the city – a 1994 quake killed 61
people. But buildings are now
constructed to withstand the tremors
and firefighting techniques have
improved. San Francisco
no longer has to be
rebuilt after each
earthquake. ❖





Camps
Thousands of people lived in tents for up to three years after the earthquake.

Forecasting In the 1930s, forecasters used changes in air pressure to predict hurricanes. Today they use pictures of cloud patterns taken by satellites.



#### Wind speed The hurricane travelled at 96 kph (60 mph), but wind speeds inside it reached 290 kph (180 mph).

Storm-free Long Island had not had a hurricane for 100 years.

### Long Island Express

NORTHEASTERN USA, 1938

"Forecasters from the US Weather Bureau are warning that a hurricane is heading towards Florida," said the report on the radio in Janice Kelly's Long Island home.

> mind was on other things. Long Island, on the northeast coast of the USA, was a long way from Florida. She was thinking about

the rats that were scuttling

around in her basement. Janice hated rats! She would not be able to relax until her husband got rid of them.

Down in Florida, people started boarding up their houses. Hurricanes were a common occurrence. But as they worked, the hurricane changed direction. At first it seemed to be heading out to sea, where it would cause no harm. Then it turned north.

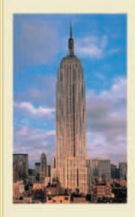
Gathering pace, it raced towards Long Island and the New England states like an express train. When it struck, it took everyone by surprise – toppling skyscrapers and demolishing homes as if they had been crushed by a giant steam-roller!



People fled from falling buildings, dodging the flying bricks.



Flying houses
In Madison,
Connecticut,
one house was
lifted up and
blown one
kilometre (half
a mile) and yet
not a single
window was
broken!



Windy city
The force of
the hurricane
winds in New
York was so
strong that
it caused
the Empire
State Building
to sway.



The first place hit was Long Island. Families were relaxing on the beach, enjoying their picnics and watching their children build sandcastles. Out at sea, the wind was whipping up huge waves. People who lived along the shore invited their friends to come and look at the big breakers.

Suddenly a wall of water 12 metres (40 feet) high rose up just off shore and crashed onto the beach, sweeping everyone away.

The sea surged inland, flooding towns along the coast. People were tossed about in the floodwaters. Some were rescued by those in higher buildings, who let down bedsheets and hauled them to safety.

Hurricane winds blasted across seven states, derailing trains and splitting roads. Floodwaters set off car horns. Their blaring added to the screams of the raging winds.



Toppled train
This train was
surrounded by
sea-water and
began to sink.
Luckily, all
the passengers
escaped.



Flood damage This road split into two when floodwater loosened the soil beneath it.

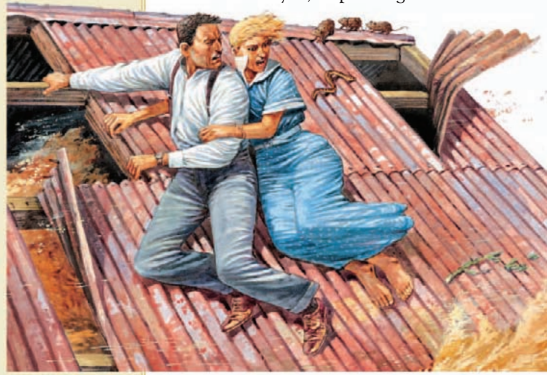
Wave power
In some places,
the force of
the waves
changed the
shape of the
coastline
permanently.



# Destruction The winds and the tidal wave they produced destroyed more than 57,000 houses. About 275 million trees were felled.

Janice Kelly and her husband clambered onto the roof of their house to escape the rising water. They were not the only ones to seek refuge on the roof. Three rats and a snake had beaten them to it! Janice shuddered. She hated rats! But the raging storm terrified her even more.

Then, with a loud ripping sound, the wind tore the roof off the house! It swirled away across the bay, with the couple still clinging on. They closed their eyes, expecting to die.



Suddenly they jolted to a halt. They had come to rest on a golf course.

The Kellys looked across the bay to where their house once stood. Houses were flattened, cars were overturned and half-buried in mud and nearly every tree had been uprooted. The roof had been a miraculous life raft for the Kellys and their bedraggled animal passengers!

The hurricane devastated thousands of lives. Sixty thousand people were left homeless. The final death toll stood at more than 600. The "Long Island Express", as it was named, cut a path 523 km (325 miles) long before it finally blew itself out. •



Paint stripper
The force of
the wind
scratched the
paint off cars
and stripped
painted houses
down to the
bare wood.

Sea-salt
Wind carried
sea-salt 193 km
(120 miles)
inland, where
it turned
windows white.





Andes
This huge wall
of mountains
stretches along
the entire
Pacific coast of
South America.



Peru's people Peruvians are descendants of the ancient Inca people.

Rising higher
The Andes
range is rising
due to
movements
inside the Earth.
It may one day
be the highest
in the world.

### Avalanche

Peru, South America, 1970

It was the end of May and a group of Japanese friends were on a climbing holiday in Yungay. The town was a small but flourishing tourist resort that sat at the foot of towering Mount Huascarán in the Andes

mountains of Peru. The locals, like most of football-mad Peru, were in the grip of World Cup fever. They had high hopes for the Peruvian team.

Each day the Japanese friends set off early to watch the sun rise over the Andes. At night, they sat under the 30-metre- (100-foot-) tall palm trees in the town square and listened to the excited chatter of the townsfolk.

One afternoon, while the friends were out climbing, a tremendous earthquake split apart the ocean bed just off the Peruvian coast.

Earth tremors rippled right across mainland Peru.

It struck 23 minutes into the first World Cup game. Most of the locals were at home, following the match.

High up on Mount Huascarán, the Japanese climbers paused to enjoy the scenery. As they looked down at the quiet town, a low rumbling began. It seemed to grow louder and louder.

Then, far beneath them, the mountainside started to move. As they watched in horror, a huge mass of ice and rock cascaded down the face of the mountain. It was heading right towards the town!

Speed
An avalanche
can move
three times
faster than
motorway
traffic!



Boulders the size of houses hurtled down the mountain, part of a deadly wall of ice, mud and rock. As the climbers watched, the wall hit the town and buried it.

The climbers hurried down to look for survivors but Yungay had been wiped away. All that remained visible were the tops of four of the palm trees in the town square. The only survivors were a few people who had taken refuge in a hilltop cemetery at the edge of town.

Yungay was just one of many towns and villages devastated by the earthquake. The whole world was shocked by the scale of the disaster.

A short time later, Peru won its World Cup match against Bulgaria. The success helped lift the people's spirits as they began the long task of rebuilding their shattered lives. \*



Rescue
It was three days before the mud was hard enough for outside help to get to Yungay.

This statue of Jesus in the cemetery was the only thing not destroyed by the avalanche.



Bush
The bush is
uncultivated
land covered
with scrub
and trees.

# Eucalyptus These trees burn quickly because they have oil-filled leaves.

## Bushfire

AUSTRALIA, 1983 It was the hottest February on record.



In some parts of southern Australia it hadn't rained for four years. The wild country known as the bush was as dry as a bone. Koalas sheltered in eucalyptus trees and kangaroos searched in vain for water.

On a farm near the city of Melbourne, Alan and Judy Watts looked at their scorched fields. "I'm worried," said Judy. "There have been fire warnings on the radio all day."

Out in the bush, the dry vegetation began to smoulder and then catch fire in the sun's intense heat. Fanned by the wind, the small fires grew rapidly. Trees began bursting into flames.

Firefighters and groups of volunteers called "bush brigades" fought to control the raging fires.

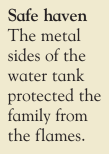


But soon a wall of fire 15 metres (50 feet) high was rolling over the land, reaching speeds of more than 113 kilometres (70 miles) per hour!

The Watts family saw the dark, dusty smoke heading towards them. In no time at all their home seemed to be surrounded by a towering wall of flames. Huge fire balls jumped across the farm road. There was no escape!

Bush brigades
These
firefighters
carry water
packs and
spade-like
beaters to put
out the flames.

Ash clouds
In Melbourne,
ash from the
fire formed a
thick crust
over swimming
pools.



"We've only got one chance – get in the water tank now!" shouted Judy. As the flames bore down upon them, they scrambled into the huge water-storage tank near the house. Standing in the water, they listened to the terrifying crackle of the fire as it stripped the forest of its trees. The raging fire made the water hotter and hotter, until it was almost unbearable. "We're going to be boiled alive!" thought Alan.

Finally the fire passed by and the water began to cool. After ten hours, the Watts family hauled themselves out of the tank. Dazed and

exhausted, they peered through the smoky air. Their house was gone. Hundreds of farm animals lay dead on the blackened land. The Watts couldn't believe they had survived.

At least 70 other people were not so lucky. A family of five died in their car as they tried to race away from the flames. Twelve firefighters were engulfed in flames. The fire caused devastation. It destroyed seven towns and left 8,500 people homeless. The relentless flames also killed more than 200,000 cattle and sheep, as well as countless kangaroos and koalas. It is the worst bushfire in Australia's history. ❖

Charred earth
The fires left
60,702 hectares

The fires left 60,702 hectares (150,000 acres) of land looking like a war zone.

Refugees
Temporary
camps were
built to house
people left
homeless by
the fire.

This survivor was rescued after a volcanic eruption in Colombia, 1985.



A microphone allows rescuers to talk to a trapped person.



# Dealing with disasters

Rescue operations – A race against time After a big disaster, rescue operations are often difficult and dangerous. Collapsed buildings crush many people to death but leave others trapped under the rubble. Flooded homes leave lots of people stranded. For rescuers, finding survivors is a race against time.

#### RESCUE EQUIPMENT

#### Trapped person detector

When thousands of people are buried alive, this machine finds survivors by detecting movement. This equipment helped save hundreds of lives after the Armenian earthquake in 1988.

#### Thermal image camera

This camera is used after all kinds of disasters. It works by detecting the heat of a living person.

#### Sniffer dogs

Specially trained dogs help rescuers find survivors buried by mud or rubble.



The controls show if heat is present.

#### PREPARING FOR DISASTERS

Living in disaster zones means monitoring volcanoes, fault lines and weather patterns so that people can be prepared. Natural disasters cannot be prevented but good planning can help reduce some of their worst effects.

#### Shake it up

Buildings in earthquake-prone regions are designed to withstand the deadly shaking. The Transamerica Pyramid in San Francisco looks fragile, but its cone shape makes it sturdier than a square-sided building.

#### Everyday drills

In Japan and California,
earthquake drills are part of
everyday life. Children learn
to keep a torch and sturdy shoes by their
bed in case an earthquake strikes at night.

#### Snow stoppers

Trees planted above a village are the oldest and best way of slowing down avalanches. Another device is a solid V-shaped stone wall, which can divide an avalanche so that it passes around a village or building. �

# FACTS In 1968 a thunderstorm in France killed all the black sheep in

a flock but left the white ones

unharmed!

**AMAZING** 

In one day, a hurricane produces enough energy to replace the United States' electricity supply for nine months!

Lightning strikes somewhere on Earth 100 times a second!



# Glossary

#### Amphitheatre

An open-air stadium. The ancient Romans watched gladiators fight in the amphitheatre.

#### Archeologist

An expert who digs up ancient remains and tries to work out what happened in the past.

#### Avalanche

A huge fall of rock, ice and snow from the side of a mountain.

#### Bush

An open, uncultivated area of grasses, shrubs and trees.

#### Cast

A model made by pouring plaster or molten metal into a hollow mould.

#### Crust

The Earth's outer layer, made up of huge slabs of rock that rest on a bed of liquid rock.

#### Drought

A long period with very little rain or no rain at all.

#### Dyke

A wall built alongside a river or canal to hold back floodwater.

#### Earthquake

A shaking of the ground caused by movement of the segments, known as plates, that make up the Earth's crust.

#### Eruption

The explosion of a volcano, which may throw out lava, steam, ash, dust, suffocating fumes and hot gas.

#### Fire break

A gap that is made by firefighters in a forest or between buildings to stop a fire from spreading.

#### Forecaster

A scientist who studies the weather and predicts how it will change.

#### Galleon

A large sailing ship with three or four masts. Galleons were used from the 15th to the 18th centuries as warships and trading vessels.

#### Gladiator

A trained fighter in the ancient Roman empire, who battled against other gladiators or wild animals for the entertainment of the Roman citizens.

#### Governor

A person who rules a place on behalf of another country.

#### Hurricane

A terrible storm with a swirling mass of powerful winds at its centre.

#### Incense

Special sticks that are burned for the fragrant fumes they give off.

#### Lava

Red-hot liquid rock from inside the Earth that bursts on to the surface.

#### Looters

People who steal things from a disaster scene.

#### Monsoon

The rainy season in tropical regions.

#### Natural disaster

A destructive event caused by the forces of nature.

#### Plain

A large expanse of level land in the open country.

#### **Plates**

Segments of the Earth's crust. These large slabs of rock cover the Earth's surface like a giant jigsaw puzzle.

#### Skyscraper

A tall building consisting of many storeys, usually built of concrete and steel.

#### Tremor

A trembling of the ground. Earthquakes are usually made up of a number of powerful tremors, coming one after the other.

#### Volcano

A mountain with a central crater through which hot gases, ash and molten rock sometimes burst out.

# Index

Andes mountains 38 ash 11	Great Plain, China 18,	rescue equipment 46
Melbourne 43 Pompeii 8–11 Australia 5, 42–45 avalanches slowing down 47 speed of 39 Yungay 4, 38–41	hurricanes 47 Long Island 4, 32–37 winds 5, 32, 33, 35 Kelly, Janice 32, 36–37 King José I of Portugal	St. Pierre, Martinique 22–25 San Andreas Fault 28 San Francisco, USA 26 Chinatown 26 City Hall 27 earthquake 4, 26–31
buildings, design of 47 bush 42 bush brigades 42, 43 bushfires 5, 42–45 camps, temporary Australia 45	14, 15, 17  lava flow 5  Leon the shoemaker 23, 24, 25  lightning 47  Lisbon, Portugal 4, 14–17	Golden Gate Park 30 Ham and Eggs Fire 28 Transamerica Pyramid 47 sea-salt 37 sniffer dogs 46
San Francisco 31 casts, plaster 12, 13 China's Sorrow 20 Ciparis, Auguste 23, 25 dykes 19	Long Island Express 32–37 Long Island, USA 4, 32–37 coastline 35 looters 30	thermal image camera 46 trapped person detector 46 tremors 14, 15, 17,
earthquake drills 47 earthquakes Lisbon 4, 14–17 San Francisco 4, 26–31	Martinique, Caribbean 4, 22–25 melting objects 24, 25 Mount Huascarán, Peru 38	Venus (goddess) 11 volcanoes Mount Pelée 4, 22–25
Empire State Building, New York 33 eucalyptus trees 42	Mount Pelée, Martinique 4, 22 explosion 4, 22–25	Mount Vesuvius, 5, 6–8, 13
fire breaks 29 firefighters Australia 42 San Francisco 28–29 fires	Mount St. Helens, Washington State 8 Mount Vesuvius, Italy 5, 6–8, 13 Mouttet, Governor 23	Watts, Alan and Judy 42–45 waves, giant Lisbon 16 Long Island 35
Australia 42–45 Lisbon 16 San Francisco 28 floods Yellow River 5, 18–21	peasants, China 18, 19, 20 Pele (goddess) 22 plates, of the Earth 28 Pliny 9	winds hurricane 5, 32, 33, 35 paint stripper 37
floodwater 4, 19, 35 forecasters 32 gods and goddesses 11, 22	Pompeii, Italy 5, 6–13 amphitheatre 7 bodies 12–13 gladiators 7	Yellow River, China 18, 21 flooding 5, 18–21 Yungay, Peru 4, 38–41

### **EX** READERS

#### Level 4

Oceans

Earthquakes and Other Natural JLA: Wonder Woman's Book Disasters of Myths Days of the Knights JLA: Flash's Book of Speed JLA: Green Lantern's Book of Secrets of the Mummies Pirates! Raiders of the High Seas Inventions The Story of the X-Men: How it Horse Heroes Micro Monsters all Began Going for Gold! Creating the X-Men: How Comic Extreme Machines Books Come to Life Flying Ace: The Story of Amelia Spider-Man's Amazing Powers Earhart The Story of Spider-Man Robin Hood The Incredible Hulk's Book of Black Beauty Strenath The Story of the Incredible Hulk Free at Last! The Story of Martin Luther King, Jr. Transformers: The Awakening Joan of Arc Transformers: The Quest Spooky Spinechillers Transformers: The Unicron Welcome to The Globe! The Battles Story of Shakespeare's Theater Transformers: The Uprising Space Station: Accident on Mir Transformers: Megatron Returns Transformers: Terrorcon Attack Antarctic Adventure Atlantis: The Lost City? Star Wars: Galactic Crisis! Star Wars: Beware the Dark Side Dinosaur Detectives Star Wars: Epic Battles Danger on the Mountain: Scaling the World's Highest Peaks Star Wars: Jedi Adventures Crime Busters Marvel Heroes: Greatest Battles The Story of Muhammad Ali Rise of the Iron Man First Flight: The Story of the The Story of Wolverine Wright Brothers Fantastic Four: Evil Adversaries D-Day Landings: The Story of Graphic Readers: The Price of the Allied Invasion Solo Sailing Graphic Readers: The Terror Thomas Edison: The Great Trail Graphic Readers: Curse of the Inventor Dinosaurs! Battle of the Bones Crocodile God Graphic Readers: Instruments of Skate! Snow Dogs! Racers of the North Death ILA: Batman's Guide to Crime Graphic Readers: The Spyand Detection Catcher Gang Graphic Readers: Wagon Train JLA: Superman's Guide to the Adventure Universe JLA: Aquaman's Guide to the