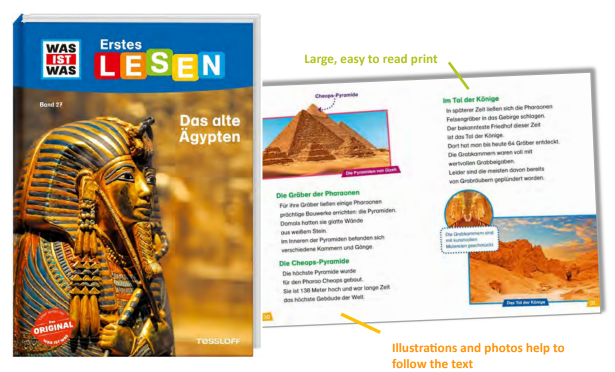




2nd Reading level



First Reading

Vol. 27 Ancient Egypt

Exciting factual texts and impressive photos bring ancient Egypt to life and inspire children to read. Pharaohs, pyramids, sacred animals, mysterious hieroglyphs and life on the Nile - many great aspects of this fascinating advanced civilisation are explained in simple sentences and easy-to-read text. This makes reading fun! Suitable for beginning readers from reading level 2.

WAS IST WAS First Reading

With short factual texts WAS IST WAS First reading presents favourite topics in a clear but entertaining way. Many photos and illustrations help to understand the text and information boxes provide children with in-depth factual knowledge and facts. A reading quiz at the end of each chapter and a final quiz invite to test the new knowledge. This way, beginning readers independently explore favorite topics and train their understanding of text in a playful way!

Title Information

Category: WAS IST WAS First Reading

Age range: 7+ years

Series: 27 volumes

Artwork: Full-colour illustrations and photos

Format: HC, 64 pp, 17.5 x 24.5 cm

Key Selling Points

- Improving reading skills with favourite topics
- Factual information and reading fun
- With a reading quiz after each chapter







Vol. 1 Whales and Dolphins



Vol. 2 Planets



Vol. 3 Volcanoes



Vol. 4 Nature
Exploring & Protecting



Vol. 5 Bees



Vol. 6 Forest



Vol. 7 Horses and Ponies



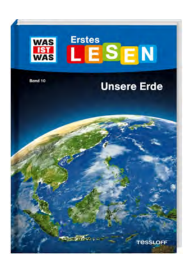
Vol. 8 The Weather



Vol. 9 Polar Regions







Vol. 10 Our Earth



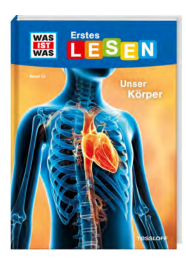
Vol. 11 Insects



Vol. 12 Oceans



Vol. 13 Dinosaurs



Vol. 14 Our Body



Vol. 15 Rainforest



Vol. 16 Sharks



Vol. 17 Wild Cats



Vol. 18 Birds of Prey







Vol. 19 Knights and Castles



Vol. 20 Wolves



Vol. 21 Germany



Vol. 22 Great Apes



Vol. 23 Ancient Rome



Vol. 24 Spiders



Vol. 25 The ancient Greeks



Vol. 26 Bears



Vol. 27 Ancient Egypt









Bind-Up 1 Polar Regions / Our Earth



Bind-Up 2 Oceans / Weather



Bind-Up 3 Volcanos / Rainforest

