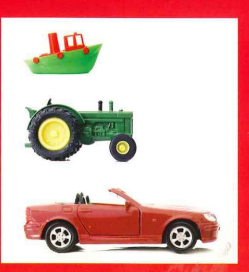
# Shortest and Longest Where I Live







#### **Math Concept Reader**

## Shortest and Longest Where I Live

by Amy Ayers

Copyright © Gareth Stevens, Inc. All rights reserved.

Developed for Harcourt, Inc., by Gareth Stevens, Inc. This edition published by Harcourt, Inc., by agreement with Gareth Stevens, Inc. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright holder.

Requests for permission to make copies of any part of the work should be addressed to Permissions Department, Gareth Stevens, Inc., 330 West Olive Street, Suite 100, Milwaukee, Wisconsin 53212. Fax: 414-332-3567.

HARCOURT and the Harcourt Logo are trademarks of Harcourt, Inc., registered in the United States of America and/or other jurisdictions.

Printed in China

ISBN 13: 978-0-15-360272-6 ISBN 10: 0-15-360272-4

6 7 8 9 10 0940 16 15 14 13 12 11 10 09





This is home.



We have long and short things.



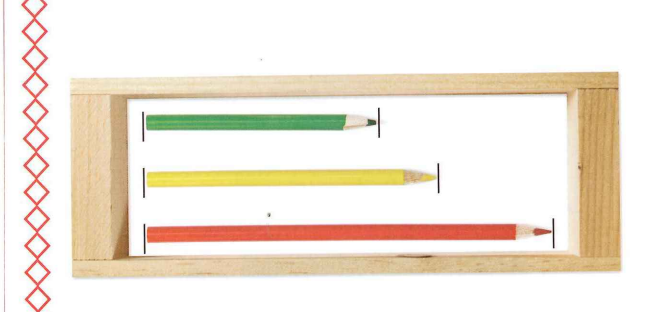
The pink one is shortest.







### The blue one is longest.



The green one is shortest.



The wooden one is longest.







The black one is shortest.



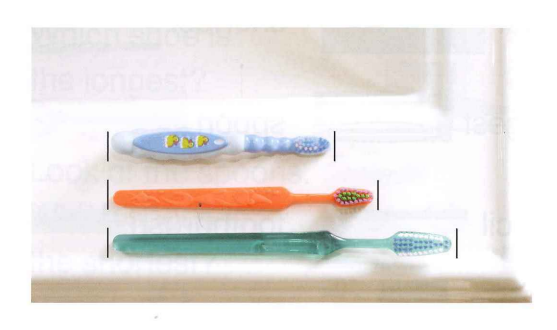




The red car is longest.



The blue one is shortest.



The top one is the shortest. It is mine!

#### Glossary

letter







spoon



pencil

toothbrush



picture







shoe



umbrella



Photo credits: cover, pp. 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 Russell Pickering; p. 2 @ Ariel Skelley/Corbis; p. 3 Abode/Beateworks/Corbis.

#### **Think and Respond**

I. Look at the shoes.
Which shoe is the longest?



2. Look at the spoons. Which spoon is the shortest?





3. Draw three crayons.Make them different lengths.Circle the crayon that is the longest.