



No part of this publication may be reproduced in whole or in part, or stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission of the publisher.

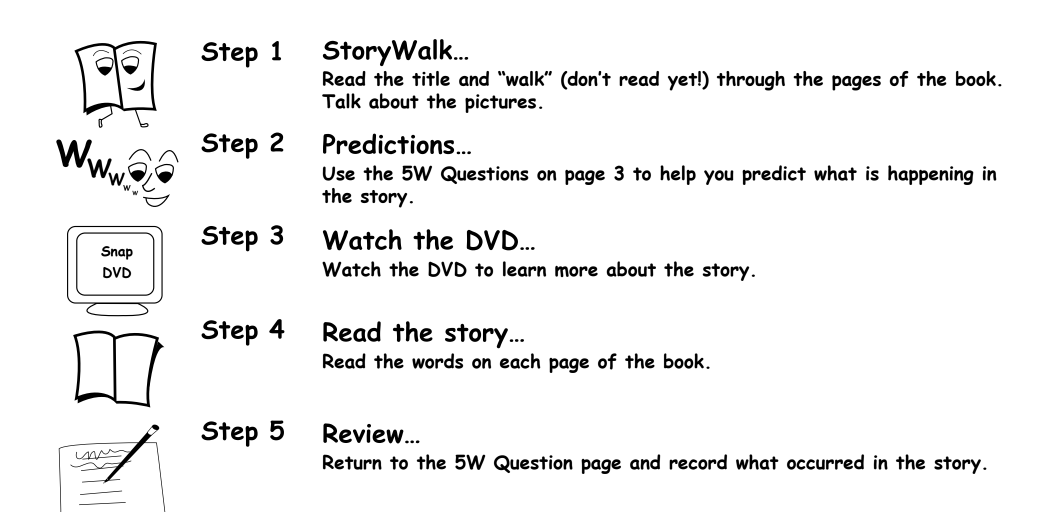
For information regarding permission, write to: Lilypod Media, 721 Broadway, Kingston, NY 12401.

ISBN 978-0-9818539-7-0

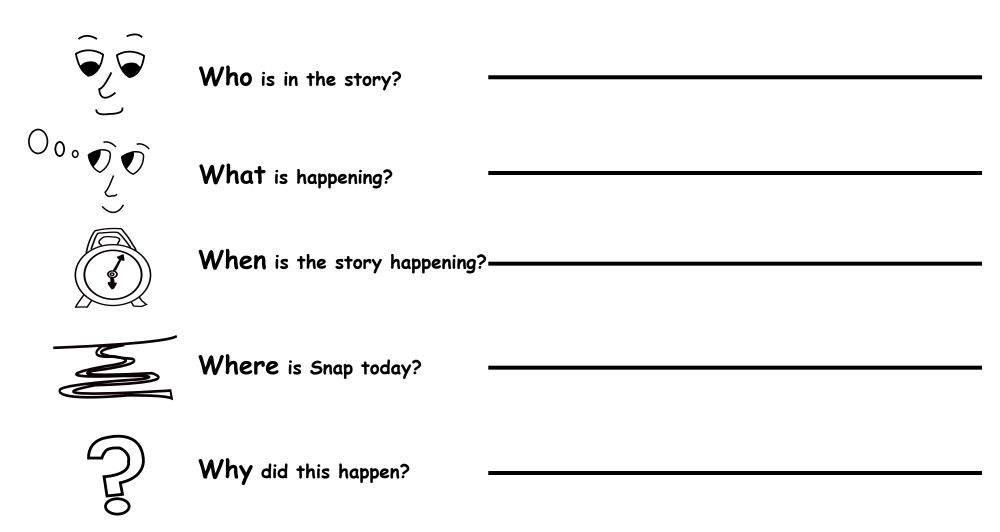
Text copyright © 2008 by Alison Luria. Illustrations copyright © 2008 by Hannah Luria with Michelle DuBois. Animation copyright © Lilypod Media. All rights reserved. Published by Lilypod Media, 721 Broadway, Kingston, NY 12401, by arrangement with Multisensory Teaching.

Printed in the U.S.A First Printing, November 2008

How to use a Multimedia Storywalk:



5W Questions:



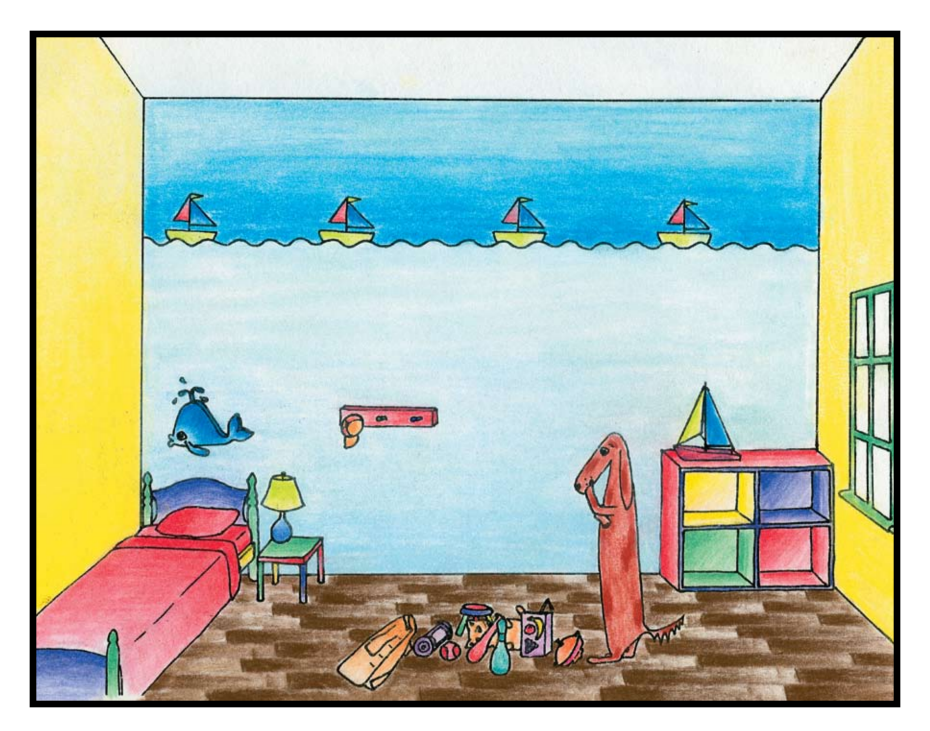
It is important to begin building reading and writing skills early.

These 5W questions help a child establish characters, setting, and a story plot.

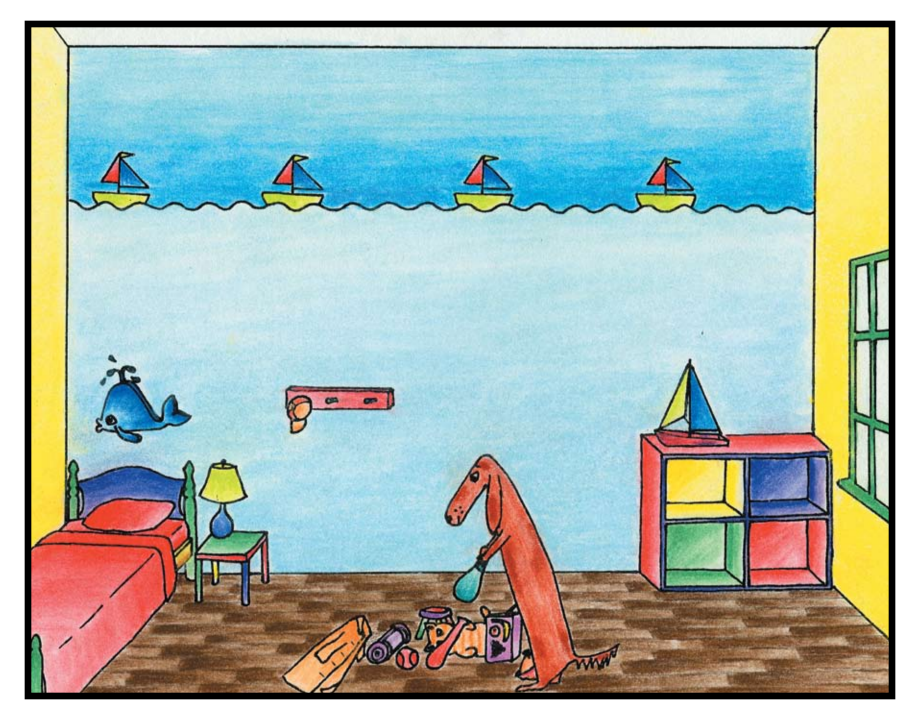
A story summary is a valuable skill for young readers.

Reading Concepts for Book 2

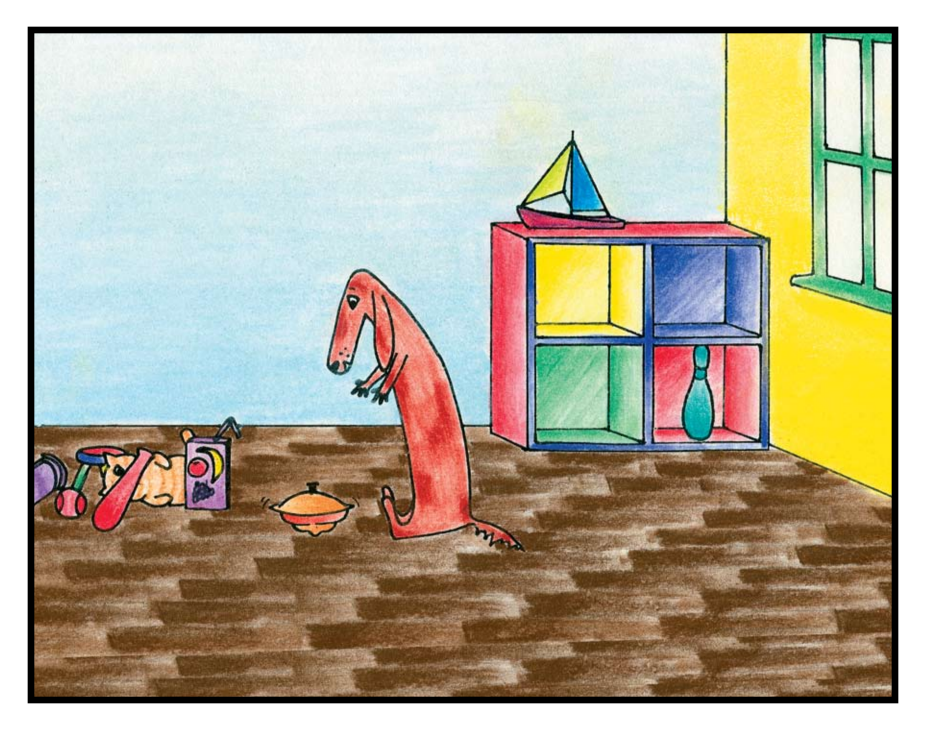
<u>Vowel sounds</u>	<u>Consonant sounds</u>
(a) as in apple	b
(i) as in itch	C
	d
C' la consta	f
<u>Sight words</u>	9
a .	h
is	
	n
	p
	S
	†



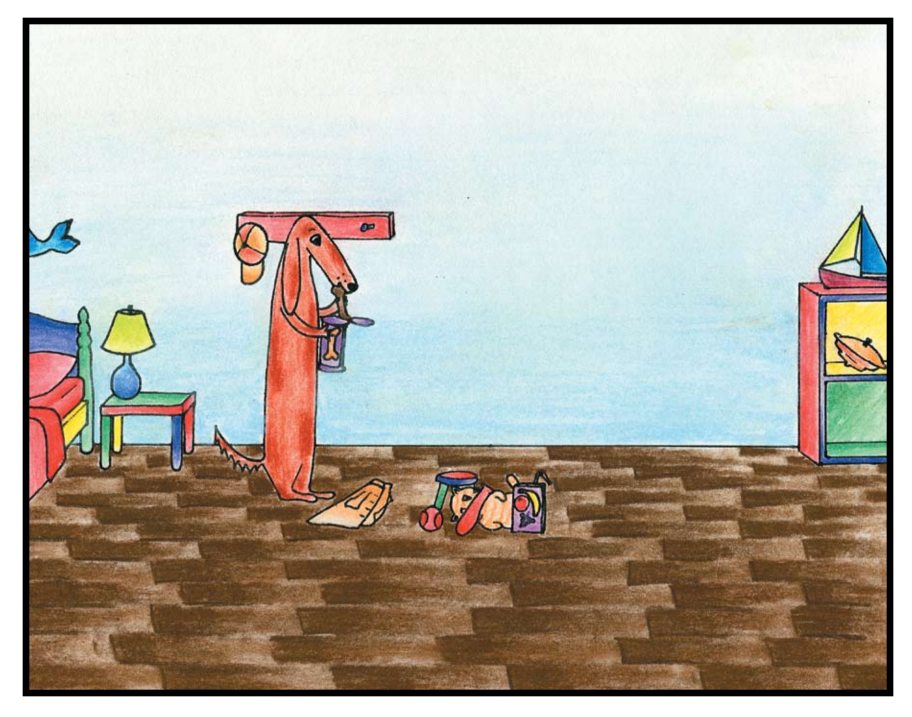
Can Snap fix it?



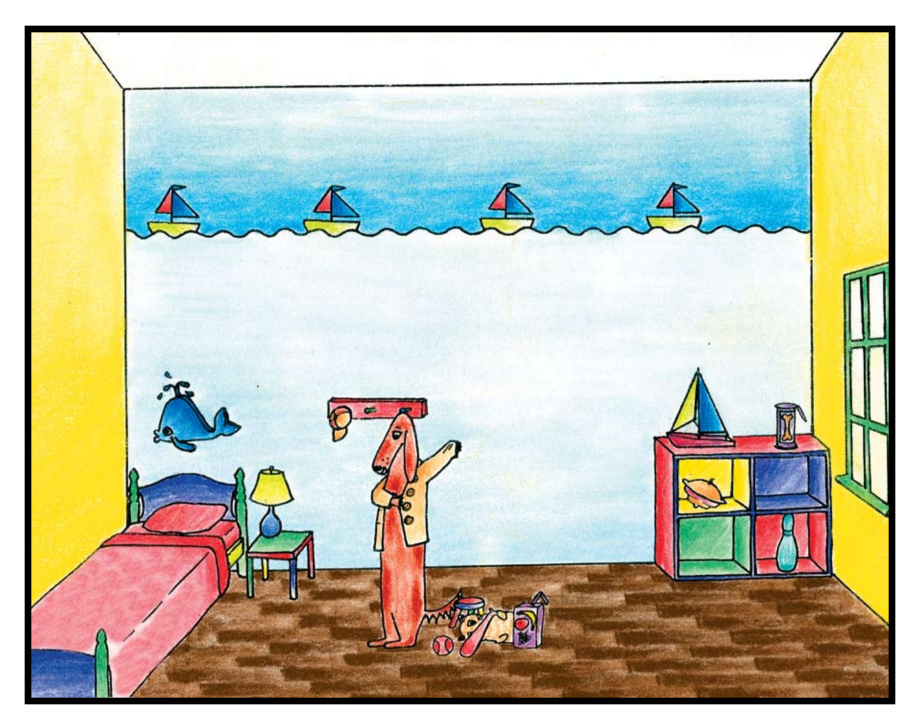
It is a pin.



It can spin.



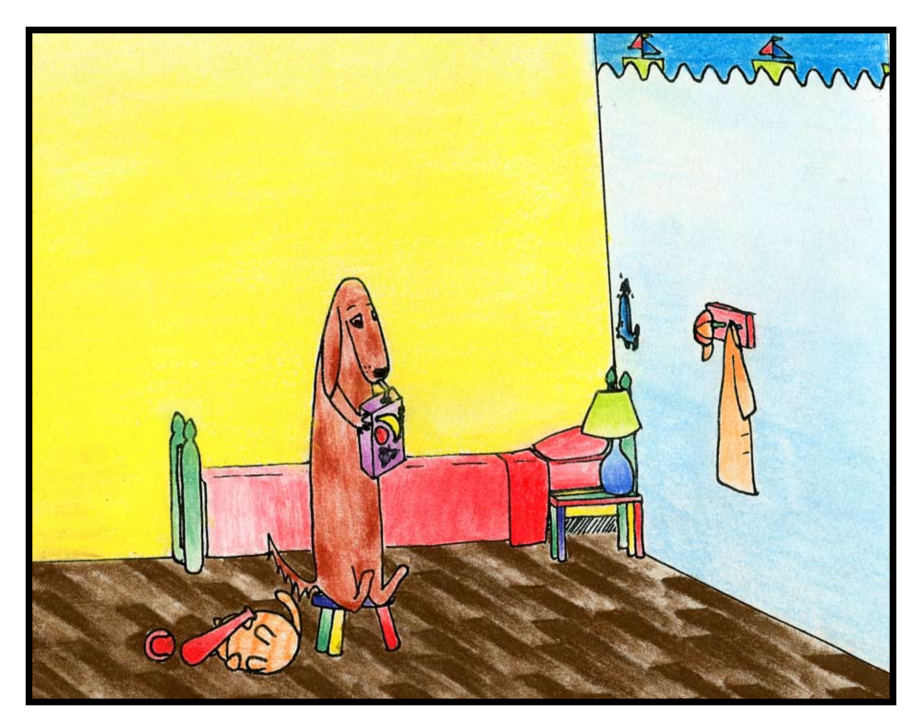
Snap bit it.



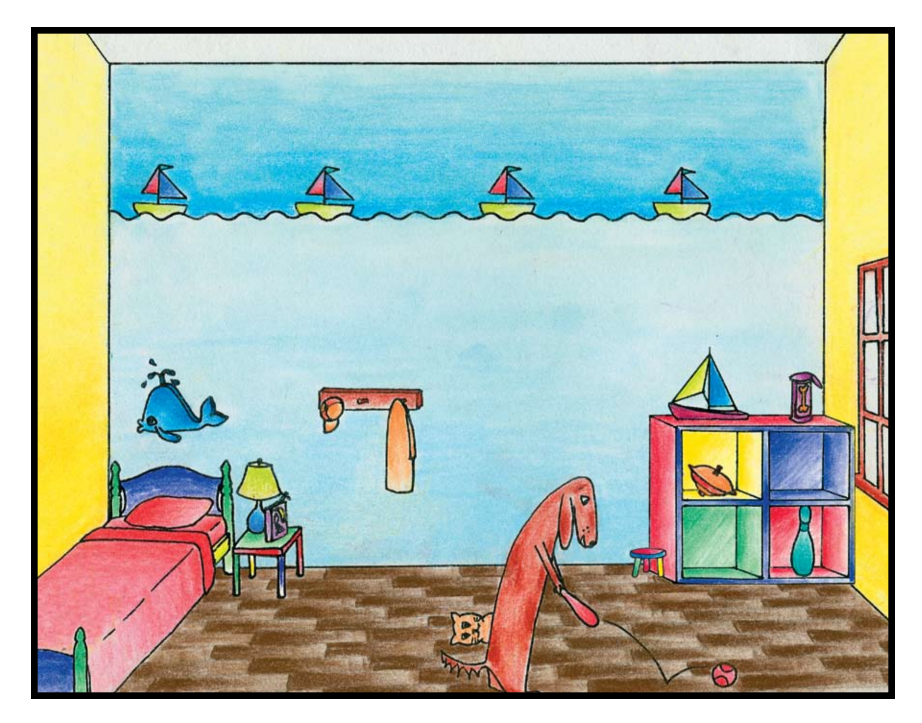
It fits.



Snap can sit.



Snap sips.



Snap hits it.



Snap is glad.







The first Multimedia StoryWalk Series!

Multisensory Teaching founder Alison Luria teamed with Lilypod Media to create the first ever Multimedia StoryWalk Series: Snap and friends. This series supports multimodal learning by combining animated visuals with controlled vocabulary reading exercises. Young readers will benefit from the well-designed combination of visuals and text that capture their imagination and help them identify characters, setting, and plot. Each book in the series is progressively more challenging, supporting comprehension, fluency, and vocabulary development while enabling significant gains in basic and higher-order learning. For more information about the series visit www.gr8reader.com.