

Author: Simon White Illustrator: Jill Ryan

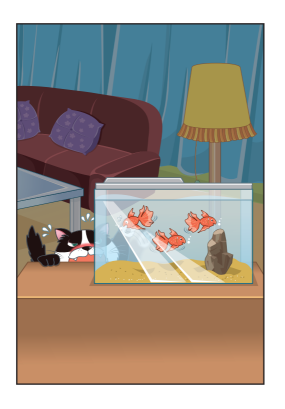
Native-speaking English Teacher Section Curriculum Development Institute Education Bureau Hong Kong Special Administrative Region (HKSAR)

Published edition © Education Bureau, HKSAR Publishing 2009 First published April 2009 Second print April 2010

Duplication of pages of the publication is restricted to non-profit making educational purposes only and proper acknowledgements should be made. Otherwise, no part of this publication may be produced, stored in a retrieval system or transmitted in any form or by any means without the prior permission of the Hong Kong Special Administrative Region.

ISBN 978-988-8019-80-9

Acknowledgements
We are most grateful to the PLP-R/W Committee
for the story in this publication.
We would like to express our sincere gratitude to
Kaman Kwok for producing the illustrations of the story
in this publication.



Coco is Hungry

Author: Simon White Illustrator: Jill Ryan



Coco wants to catch a mouse. Where can Coco find a mouse?



Can she find one in her house?



Can she find a mouse tonight? Can she find one on the light?



She cannot find a mouse tonight.



Coco wants to catch a fish. Where can Coco find a fish?



Can she find one in her dish?



She can find one in her dish. Meeeow!

Content Words

Coco

wants

catch

mouse

house

tonight

cannot

fish

dish

Big Book 13 Mouse to Mouse	Week 1	Small Book 13.1.1 – Writing an e-mail	
		Small Book 13.1.2 - Where are they Going?	
		Small Book 13.1.3 - Who is Jumping on the Bed?	
	Week 2	Small Book 13.2.1 – Can Coco Catch a Mouse?	
		Small Book 13.2.2 - The Cat and the Snake	
		Small Book 13.2.3 - Coco is Hungry	
	Week 3	Small Book 13.3.1 - An e-mail to Mike	
		Small Book 13.3.2 – Where can we Play?	
		Small Book 13.3.3 – Let's Meet	
	Week 4	Small Book 13.4.1 - Sliding	
		Small Book 13.4.2 - They are Naughty	
		Small Book 13.4.3 - Who is Naughty?	

Native-speaking English Teacher Section
Curriculum Development Institute
Education Bureau
Hong Kong Special Administrative Region

