



# The Big Top



Decodable Readers

*Australia*

Early Reader  
Level 4

3



Sounds:

s a t p i n m d g o c  
(girl) (cat)  
k ck e u r b h f l j v  
w x y z ss nn ff ll zz sh ch  
th th qu ng wh ph g c  
(them) (thin) (gem) (city)

Word warm up:

ding dong rang hung crash  
ring flung thongs bang gong

Sight words:

her the to onto go  
into for

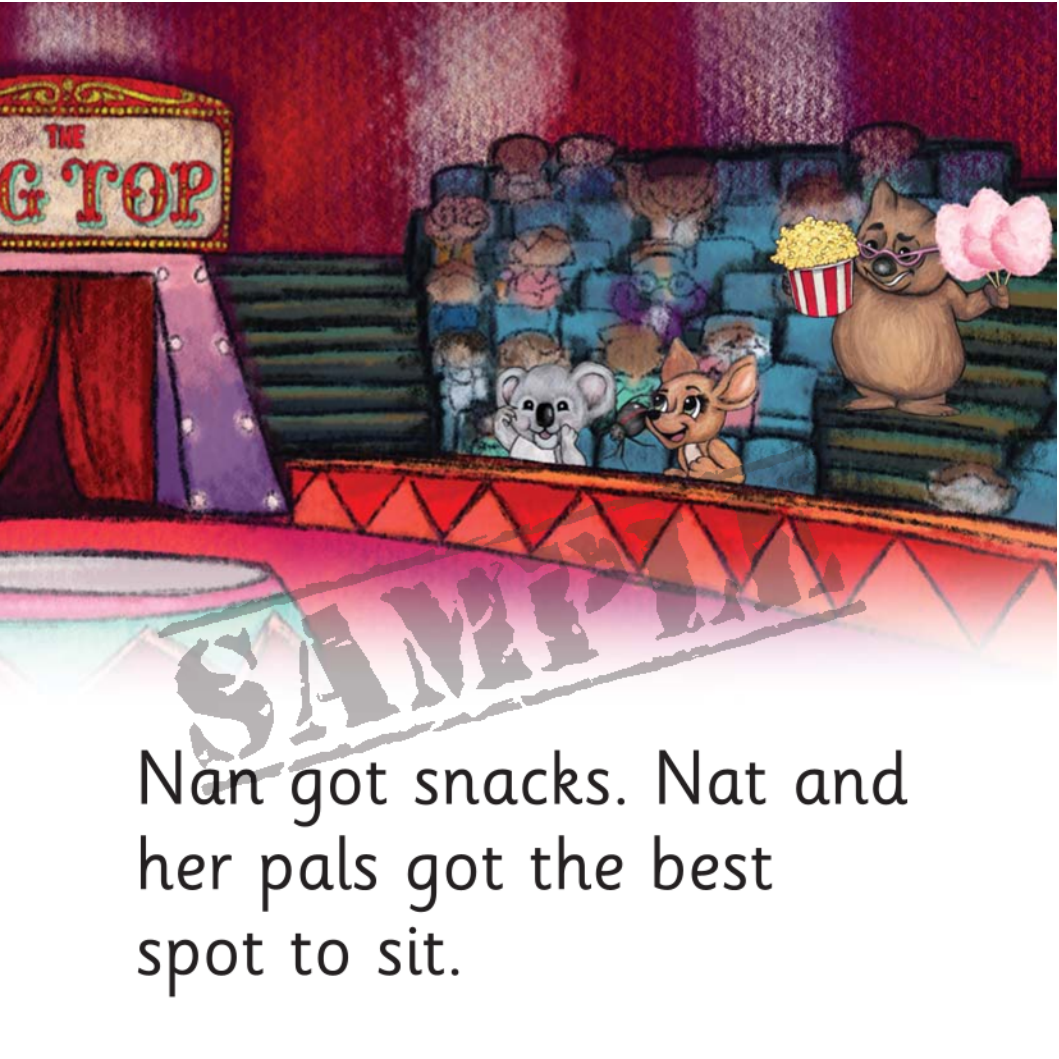


Ding Dong! Nan rang  
Nat's bell. Nan had a fun  
plan for Nat and her pals.



Nan, Nat, Pat and Rick  
went to the big top tent.





Nan got snacks. Nat and  
her pals got the best  
spot to sit.



At the top of the tent,  
a man hung onto a long  
stick and did not crash.



A dog did a trick with a  
hot ring.





A man flung up a lot of  
thongs that did not drop.





Nat got to go into the ring  
to bang the gong.



Nan's plan for Nat was fun.  
Nat felt glad that she got  
to go to the big top with  
her pals.

# Did you understand what you read?

1. Where did Nat and her pals go?
2. Who took Nat and her pals there?
3. What were some of the tricks Nat saw?
4. Do you think this is a fun plan for Nat?

# Early Reader Level 4 Book 3: The Big Top

Words: 110



s, a, t, p, i, n, m, d, g (girl), o,  
c (cat), k, ck, e, u, r, b, h, f, l, j, v,  
w, x, y, z, sh, ch, th (them), th (thin),  
qu, ng, wh, ph, g (gem), c (city)

Sight words:  
her the to  
onto go  
into  
for



Decodable Readers  
*Australia*



## INTERACTIVE ONLINE LIBRARY

Join the online library that caters for teachers, students, parents and tutors. All of our much loved readers now accessible on any device with a simple login. PLUS loads of resources for teachers implementing a systematic, synthetic approach to phonics.

[www.decodablereadersaustralia.com.au](http://www.decodablereadersaustralia.com.au)

Published by Decodable Readers Australia

All rights reserved. Copyright 2021 Decodable Readers Australia Pty Ltd. No part of this publication may be reproduced in any form or by any means, graphic, electronic, mechanical (including photocopying), recording, taping or by information storage and retrieval systems, without prior permission in writing of the publisher.

ISBN 978-1-922652-14-0



9 781922 652140