

LEVELED BOOK • E

Crazy Cakes



Written by Nigel Pepperhouse

www.readinga-z.com

Crazy Cakes



Written by Nigel Pepperhouse

www.readinga-z.com

Focus Question

What kinds of crazy cakes can bakers make?

Words to Know

beehive

marble

peacock

rooster

treasure chest

unicorn

Photo Credits:
Front cover: © Petardj/iStock/Thinkstock; back cover, page 5: © kpzfoto/Alamy Stock Photo; title page: © ZUMA Press Inc/Alamy Stock Photo; page 3 (top left): © klublu/Westend61/Corbis; page 3 (top right, bottom): © Richard T. Nowitz/Corbis; page 4 (top left, top right): © Magdalena Wojcicka/Demotix/Corbis; page 4 (bottom): © WENN Ltd/Alamy Stock Photo; page 6: © Fran Veale/REX Shutterstock; page 7: © Ian Murray/age fotostock; page 8: © Edward Westmacott/Stockimo/Alamy Stock Photo; page 9: © KatarzynaZdanowska/iStock/Thinkstock; page 10: © Carnegie42/iStock/Thinkstock; page 11: © Ray Tang/REX Shutterstock; page 12: © Siri Stafford/Exactostock-1491/SuperStock

Crazy Cakes
Level E Leveled Book
© Learning A–Z
Written by Nigel Pepperhouse

All rights reserved.

www.readinga-z.com

Correlation	
LEVEL E	
Fountas & Pinnell	E
Reading Recovery	7–8
DRA	8



Some artists use paint or
marble to make their art.
Other artists use cake
and frosting!



Some of their cakes
just look pretty.
Other cakes look like
something else.





This cake looks like
a pretty peacock.



This cake looks like
a giant rooster.



This cake looks like
a fancy crown.



This cake looks like
a fish and hook.



This cake looks like
a busy beehive.



This cake looks like
a treasure chest.



This cake looks like
a magic unicorn.



These cakes look almost too good to eat. They taste as good as they look!

Crazy Cakes

A Reading A-Z Level E Leveled Book

Word Count: 94



Connections

Writing and Art

How would you decorate a cake?
Why? Draw a picture of your
cake and write about it.

Math

Count the cakes in the book.
How many look like cakes?
How many look like something
else?

**Reading A-Z**

Visit www.readinga-z.com
for thousands of books and materials.