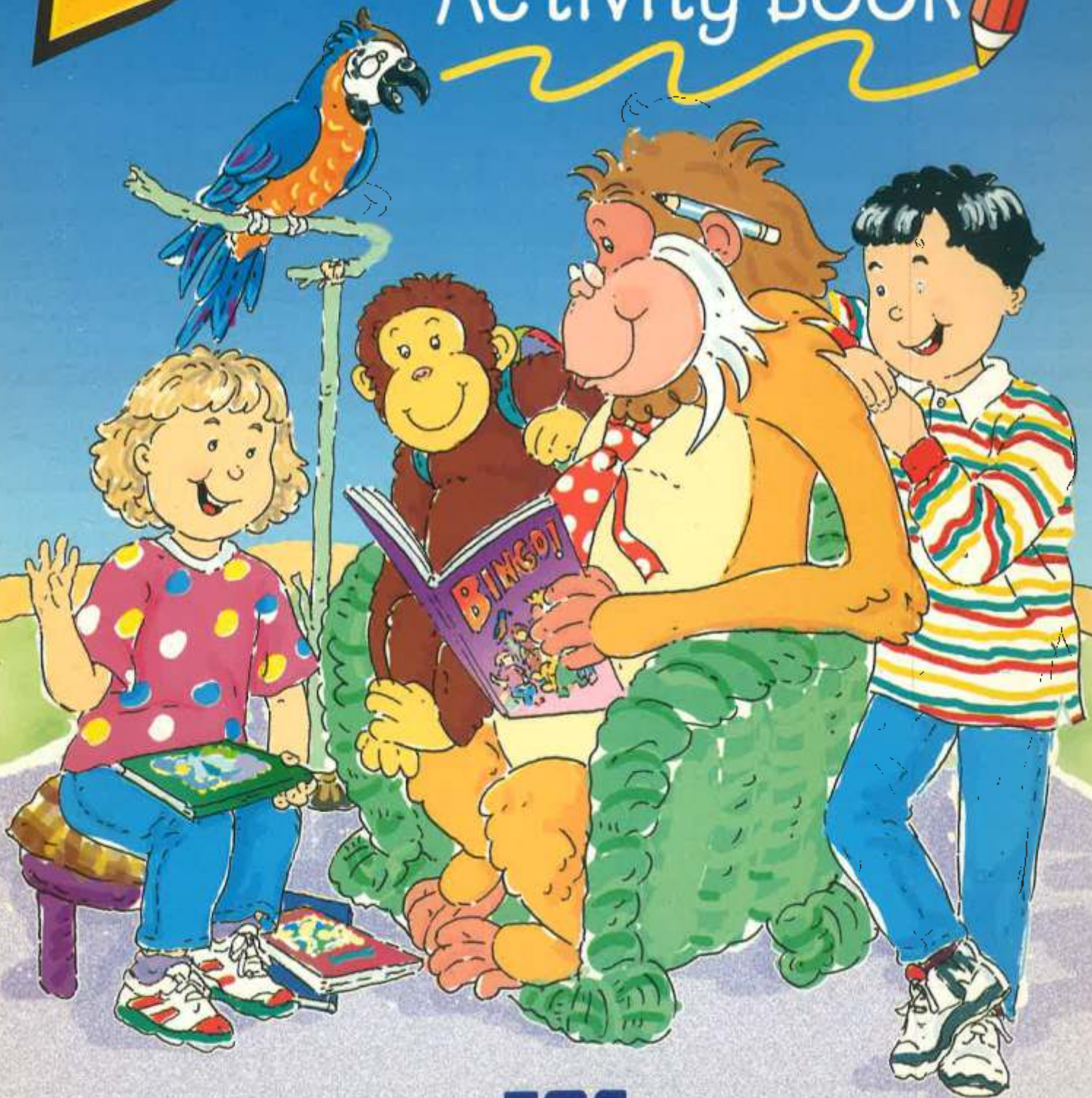


BINGO! 1

Activity Book



TAS

© 1998 Dragon Media International Pty Ltd
Licencee Taş Kitapçılık & Yayıncılık Ltd. Şti.

Academic Adviser

Professor C. Candlin
Executive Director, National Center for
English Language Teaching and Research
Macquarie University, Sydney, Australia

Consultants

Susan Han
Dr. Michelle Y. Tsai
April S.J. Lai
Yoko Okubo

Authors

Ken Methold
Linda Curtis

Contributors

Diana Haig
Sally Green
Bet Moore

Illustrator

Diann Hill

Designers: Martin Gerber, Wynn Law
Production controller: Gordon Hill

Publishing in Turkey by Taş Kitapçılık & Yayıncılık Ltd. Şti.

Printed in Turkey by Matris Matbaacılık Ltd. Şti. (212) 278 17 37

ISBN 975-466-104-9

BINGO! 1



Unit	Page
1 Hello!	2
2 This is Danny Deer	6
3 Who's that?	10
4 That's my family	14
5 He's my father	18
6 Review	22
7 Is it a pear?	26
8 Are these tomatoes?	30
9 How many?	34
10 What color is it?	38
11 I can climb	42
12 Review	46
Uncle Booky's ABC	



Activity Book

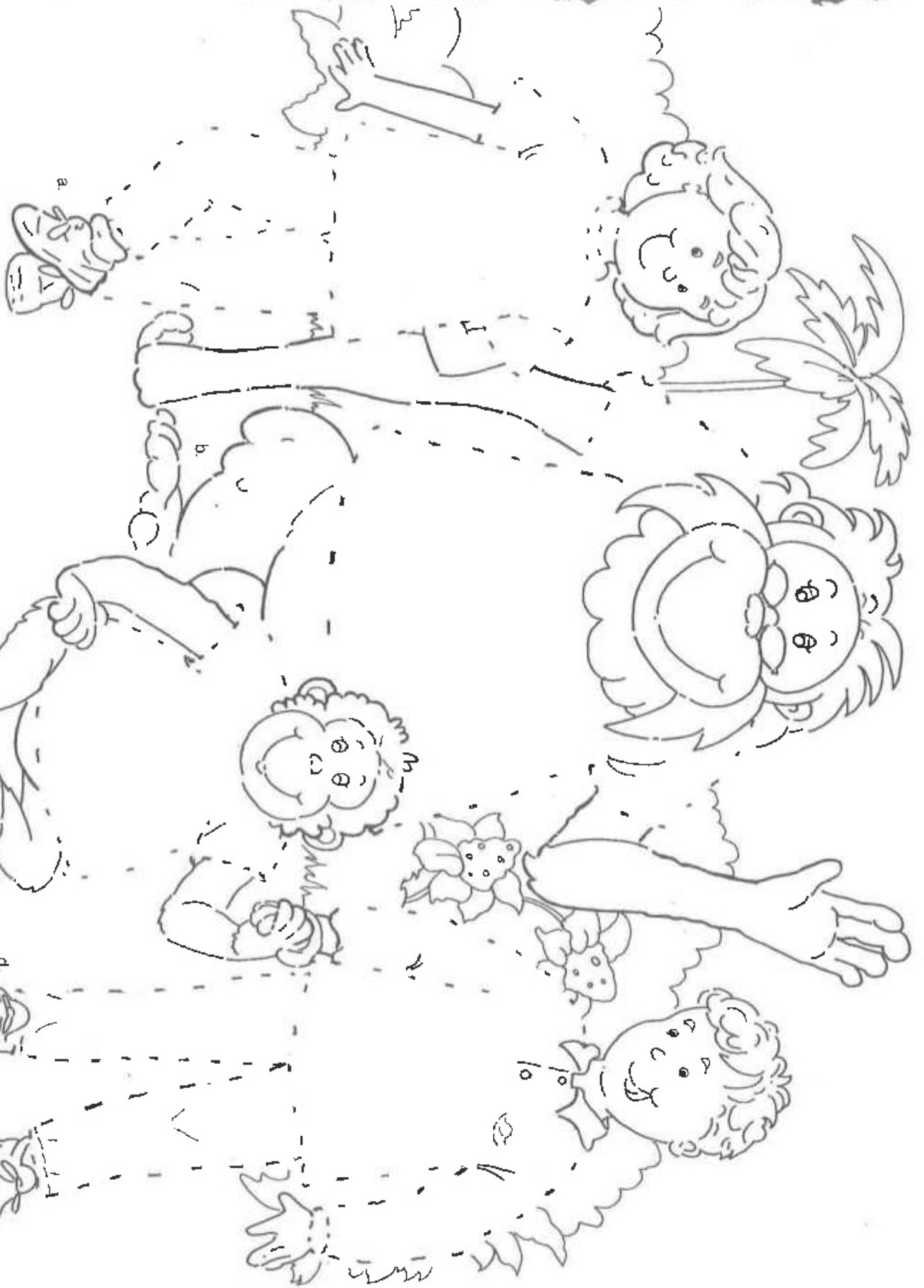
Match, trace, and color

Mocky

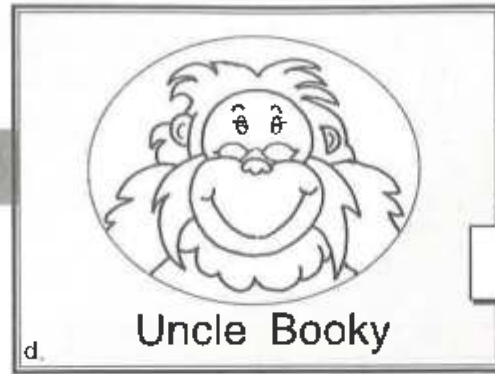
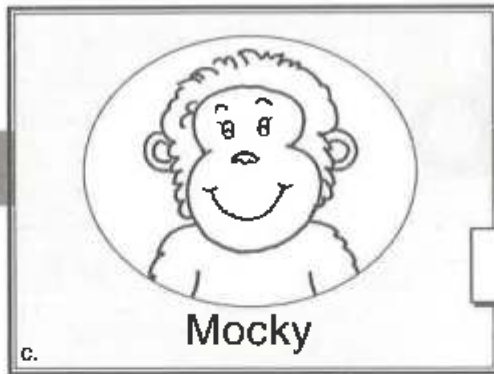
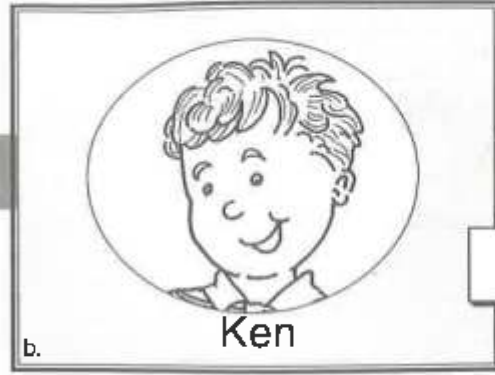
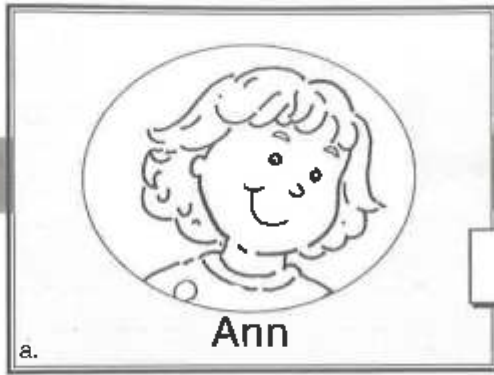
Ann

Ken

Uncle Booky



Listen and match



Color Aa and Bb

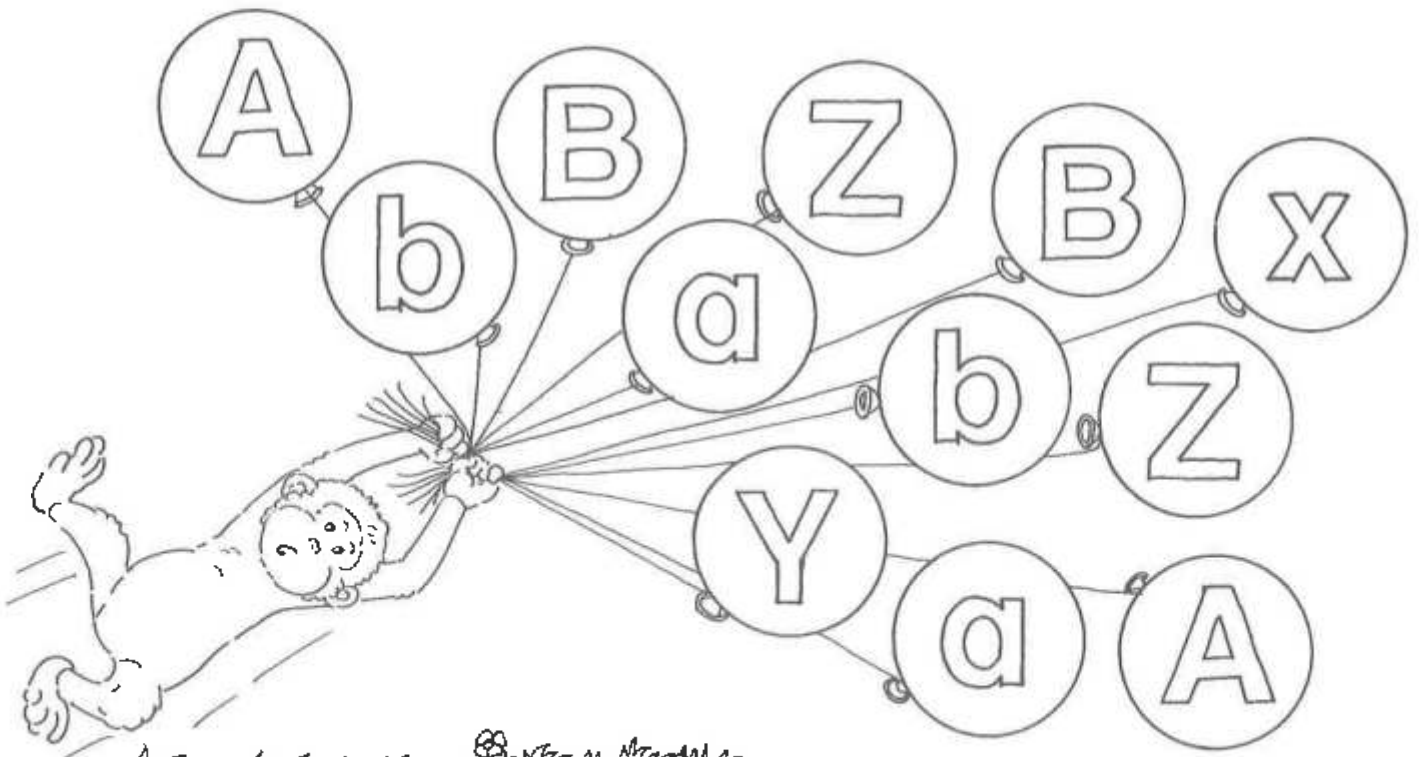
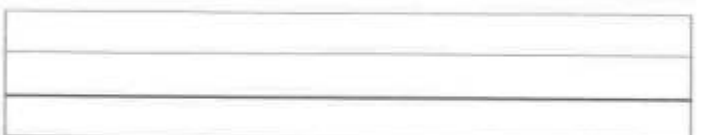
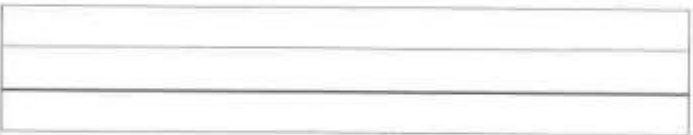
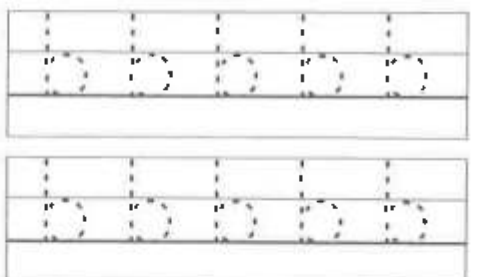
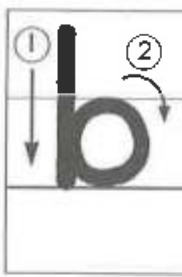
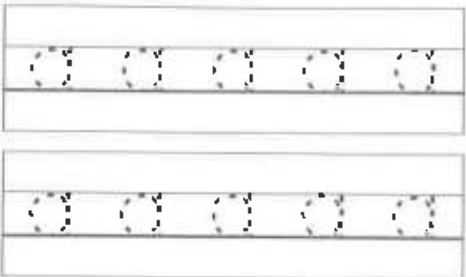
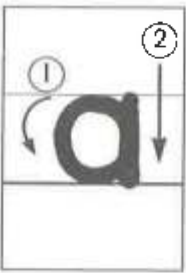
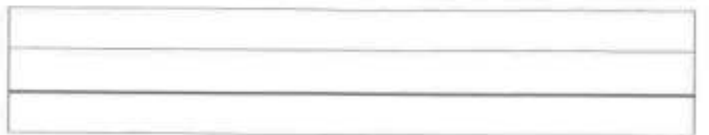
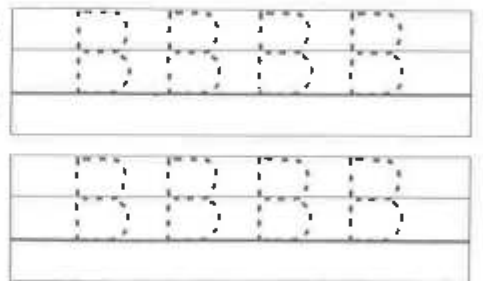
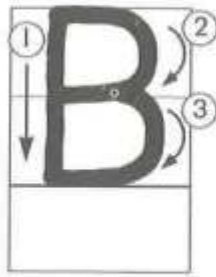
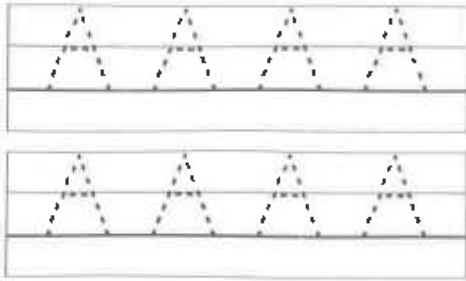
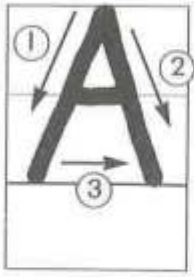
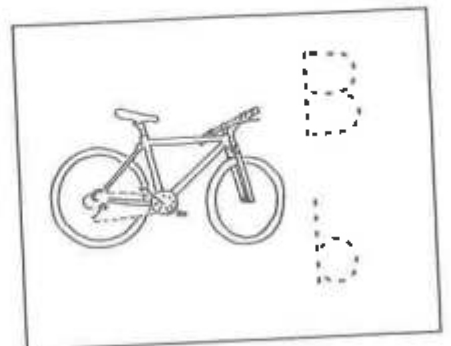
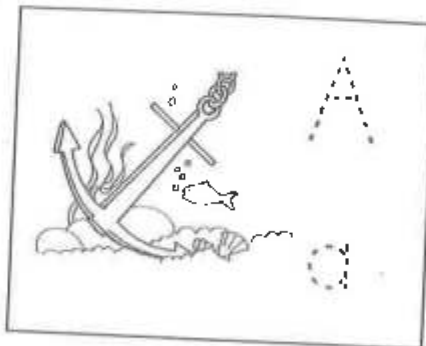
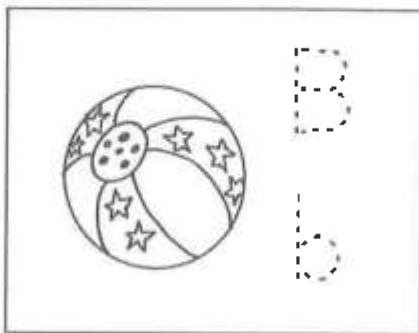
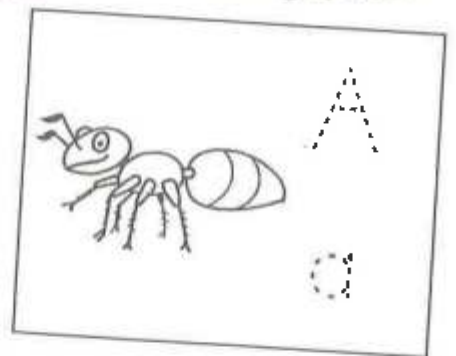
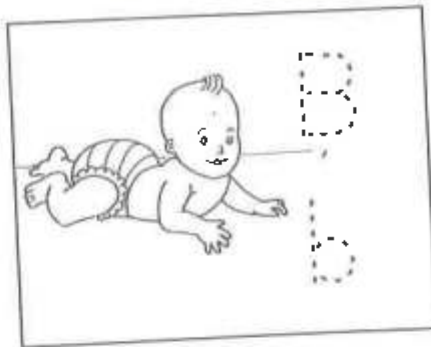
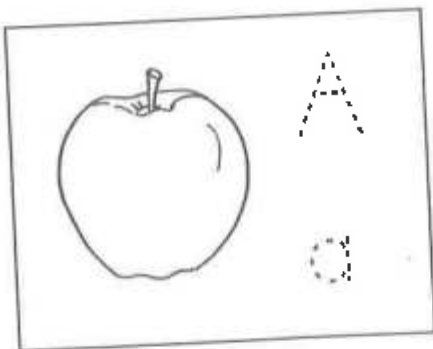


Illustration by [unclear]

Trace and copy



Listen for A and B



Read, match, and color

Hello!
My name's
Uncle Booky.

Hello!
My name's
Ken.

Hello!
My name's
Mocky.

Hello!
My name's
Ann.



Unit 2

Match the names.

Lulu

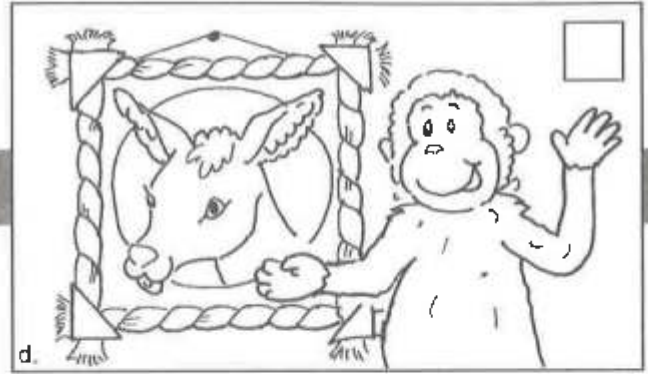
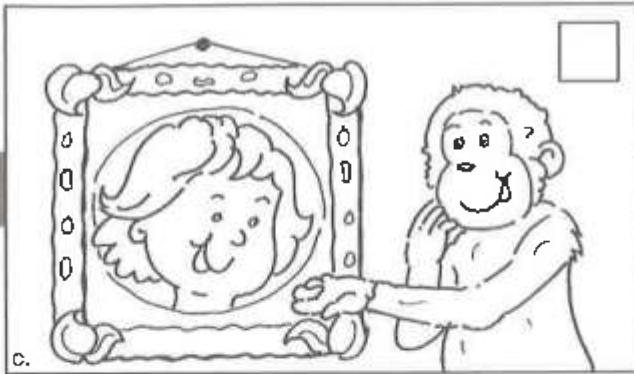
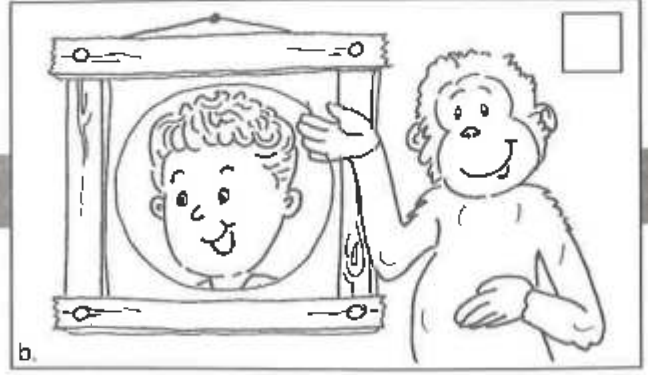
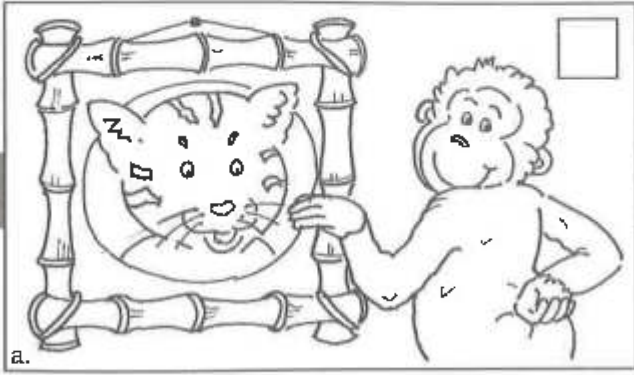
Mocky

Uncle Booky

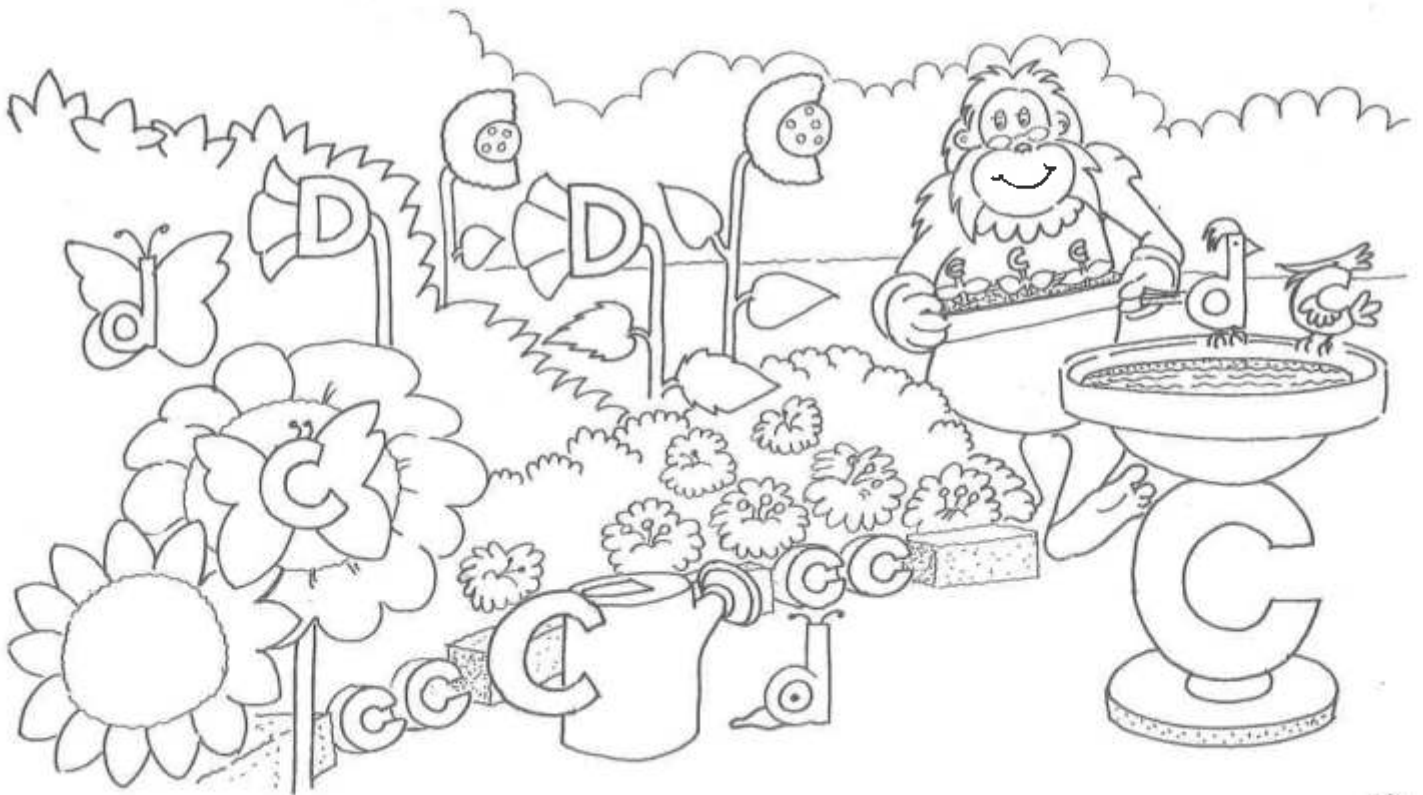
Danny



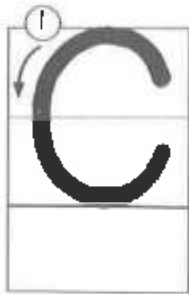

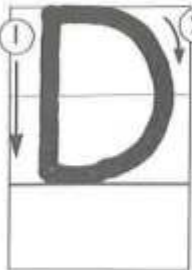
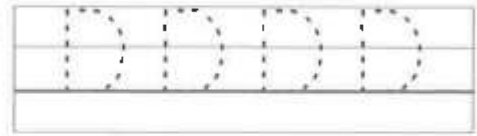
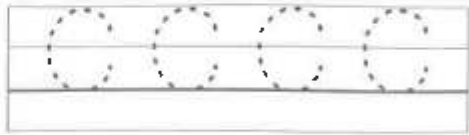



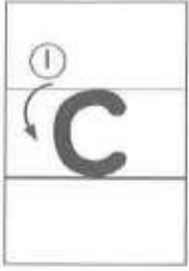
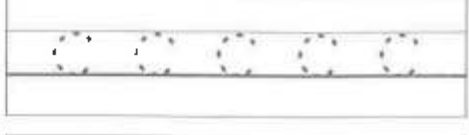
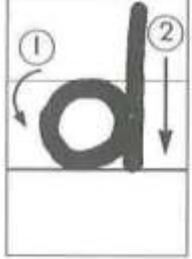
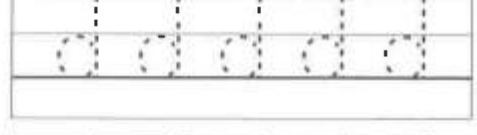
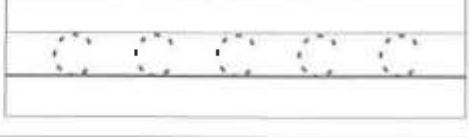
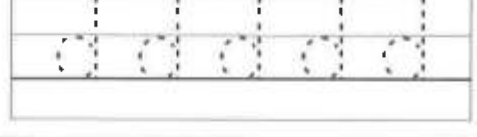

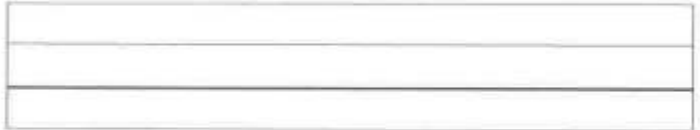
Listen and match



Color Cc and Dd



Trace and copy

Listen for C and D



