

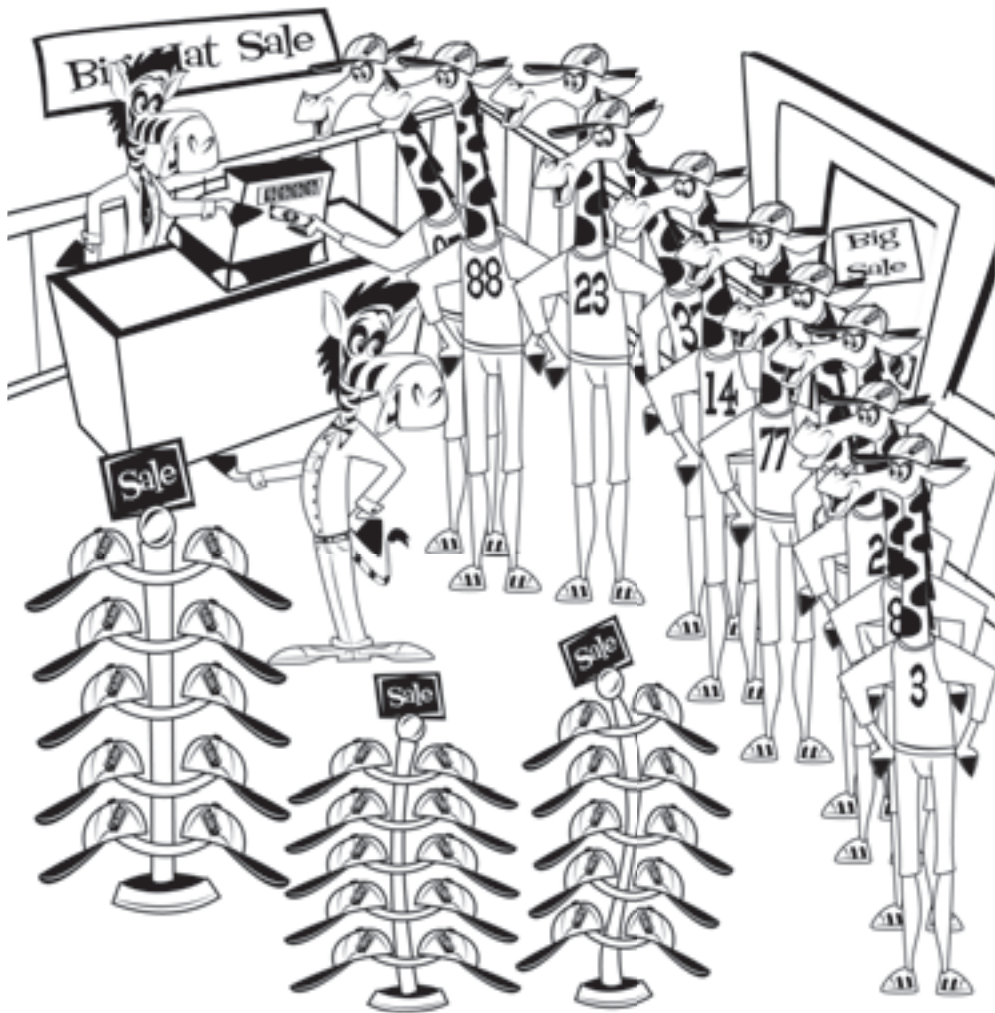
This book belongs to: _____

Tens at the Hat Store

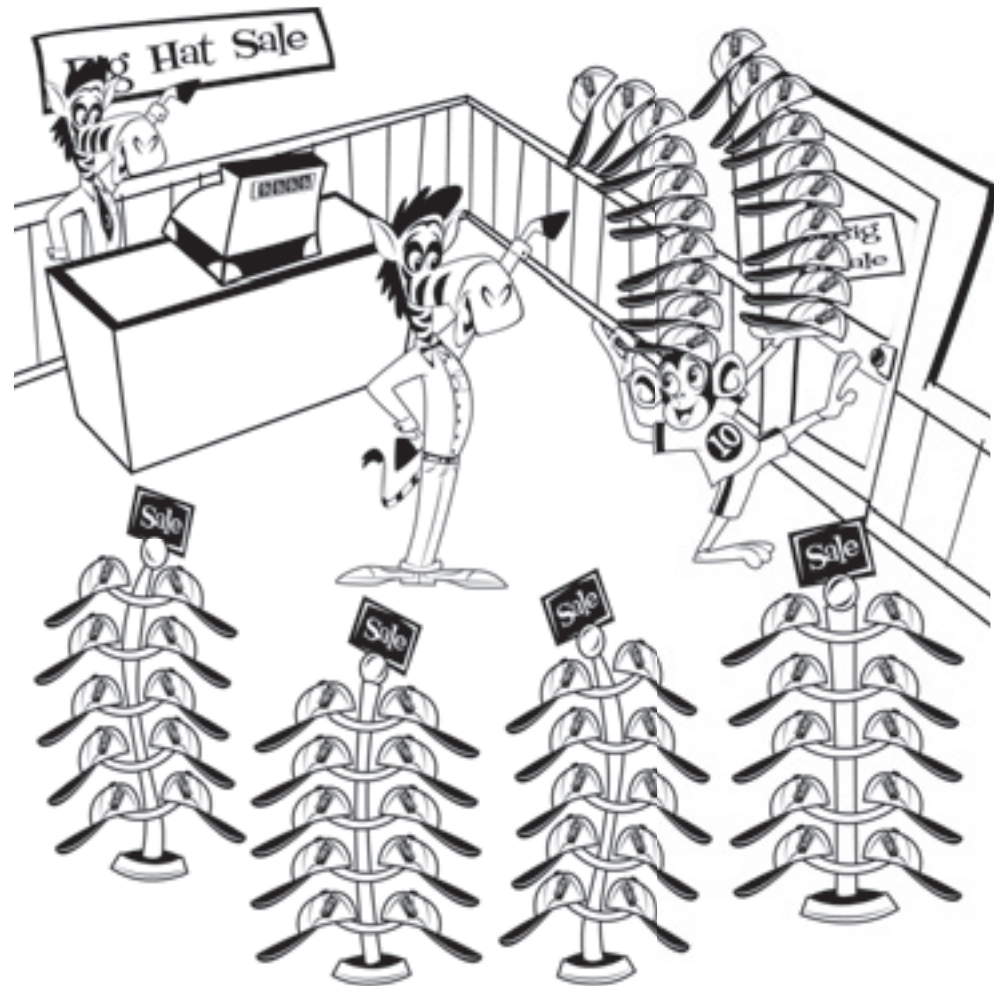
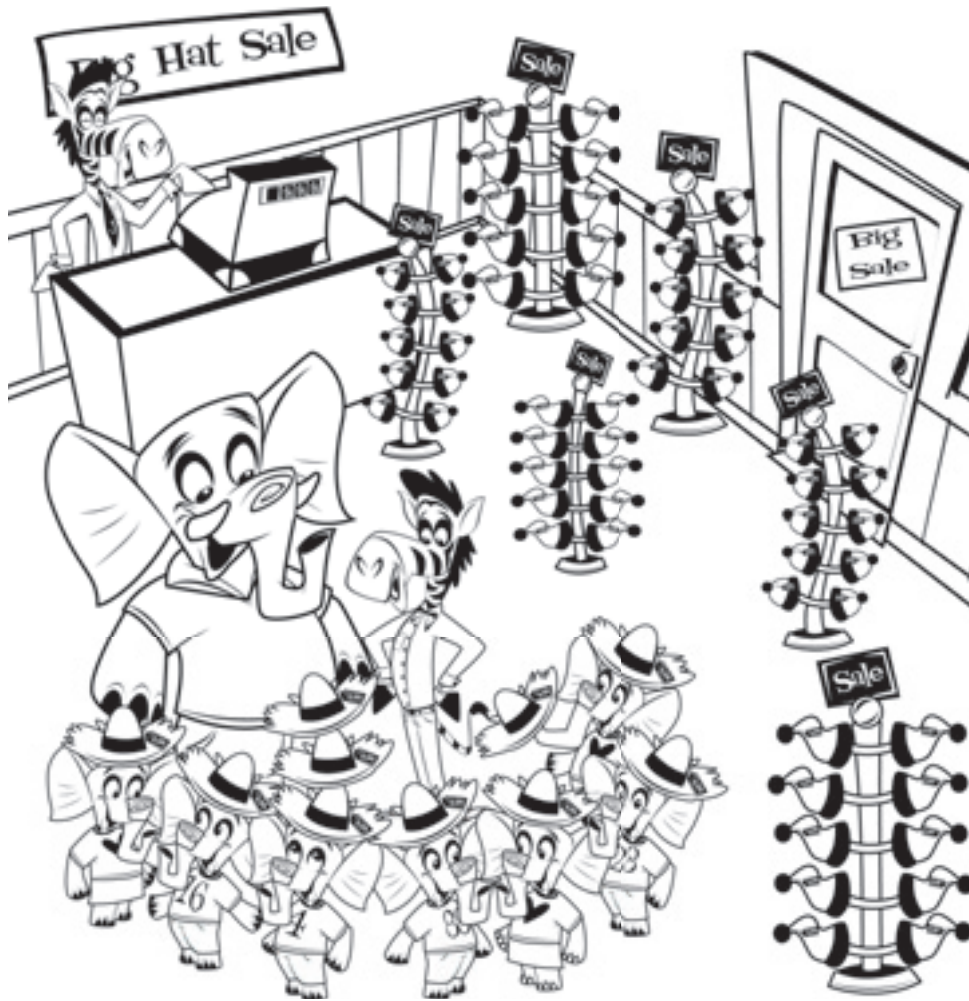


20 big hats and 30 little hats for sale! How many hats for sale altogether? $2 \text{ tens} + 3 \text{ tens} = 5 \text{ tens}$ $20 + 30 = \underline{\quad}$

Interactive Math Story
Topic 20



40 hats for sale!
Tall pals take home 10 hats.
 $4 \text{ tens} - 1 \text{ ten} = 3 \text{ tens}$
 $40 - 10 = \underline{\quad}$



60 winter hats and 10 beach hats for sale! How many hats for sale in all? 6 tens + 1 ten = 7 tens 60 + 10 = _____

60 hats for sale! Monkey takes home 20 hats. 6 tens - 2 tens = 4 tens 60 - 20 = _____