▲ Divide. Draw the sets for each problem.

$$27 \div 3 =$$

$$18 \div 2 =$$

$$30 \div 6 =$$

$$63 \div 7 =$$

$$32 \div 4 =$$

Write the fraction for each part.

		1:::
Г	1:::	1

white =

striped = _____

dotted = _____



white =

striped = _____

dotted = _____



white = _____ striped = _____

dotted = _____

Refer to the table to answer the questions.

Third-Grade Candy Sale

Candy	# Sold
chocolate bar	93
gum	46
suckers	61
hard candy	57
other	52

- 1. What is the total number of candy sold? ___
- 2. How many more chocolate bars were sold than suckers?____
- 3. How many hard candies and gum were so
- 4. If the third grade earned 10¢ profit on each chocolate bar sold, how much would the profit be?_____



Bonus Box: On a graph, display the data given for the third-grade candy sales.