

Represent ratios on bar models						
1. Ani and Adam share \$24 in the I	ratio 1:2. How	much m	oney d	oes e	ach red	ceive?
2. Nick and Amy share \$35 in the r	ratio 5:2. How	much do	es ead	ch per	son red	ceive?
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3. Isabelle and Frank share 120 ch does each person receive?	nocolates in th	e ratio 3:	1. Hov	/ man	y choc	olates



4.	Catherine and David shared 42 sweets in the ratio 3:4. How many sweets does person receive?
5.	Gaby and Helen share 14 slices of pizza in the ratio 2:5. How many does each person receive?
6.	Kevin and Lia share 40 shirts in the ratio 2:3. How many shirts does person receive?