Date _____

Master 16a Division Problems	
Equal-Grouping Problems	
Priya has 12 ride tickets. Each ride is 3 tickets. How many rides can Priya go on?	Ben has 10 scoops of ice cream. He puts 2 scoops on a cone. How many ice cream cones can he make?
Mother robin brought 8 worms to the nest to feed her babies. Each baby gets 2 worms. How many babies can she feed?	Twelve children are in line for the Ferris wheel. Each car holds 4 children. How many cars do they need?
Equal-Sharing Problems	,
At summer camp, 9 girl campers need to share 3 tents equally. How many girls will be in each tent?	Ben has 10 strawberries to share equally among 5 fruit smoothies. How many strawberries can he put in each?
12 students want to divide themselves into 4 equal teams to play a game. How many students will be on each team?	Felix has 6 toy cars to share equally among 3 loot bags. How many toy cars will be in each bag?

Date



Division Problems (Accommodation)

Equal-Grouping Problems



Equal-Sharing Problems

