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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? |
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| 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 <br> campers need to share 3 tents <br> equally. How many girls will be <br> in each tent? | Ben has 10 strawberries to <br> share equally among 5 fruit <br> smoothies. How many <br> strawberries can he put in <br> each? |
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Master 16b | Division Problems |
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| (Accommodation) |

Equal-Grouping Problems


Equal-Sharing Problems


